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Systems and methods for linking security accounts to application accounts and converging multiple identity systems

Abstract

A method is provided. The method comprises: receiving, by a customer identity and access management (CIAM) system and from a user device associated with a first user, a request to access resources for a second application; determining, by the CIAM system and using a relational data structure, a global identifier (ID) associated with the first security account identifier; determining, by the CIAM system and using the relational data structure, one or more additional application identifiers and one or more security account identifiers for the first user based on the global ID; based on providing the one or more additional application identifiers for the first user to a second application back-end system, generating, by the CIAM system, a signed token indicating permissions that the first user is entitled to for the second application; and providing, by the CIAM and to the user device, the signed token.

Inventors:	Ferguson; JC (Woonsocket, RI)
Applicant:	CVS Pharmacy, Inc. (Woonsocket, RI)
Family ID:	95822366
Assignee:	CVS Pharmacy, Inc. (Woonsocket, RI)
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Primary Examiner: Bechtel; Kevin

Attorney, Agent or Firm: Leydig, Voit & Mayer, Ltd.

Background/Summary

BACKGROUND

(1) An organization such as an enterprise organization (e.g., company) may provide multiple different services that are hosted and/or operated on multiple different domains/servers. For example, an enterprise organization may acquire complimentary services through merger and acquisition activities or choose to build new services in isolated organizations. For instance, the enterprise organization may provide a first service such as a pharmacy service (e.g., prescription pick-up service) and a second service such as a grocery service (e.g., a grocery pick-up service). Each service may have its own identity provider for customer authentication, which may store its own user information for a particular individual and its own identifier for the individual. Identity providers may serve the purpose of authenticating and authorizing an individual for access to a specific application and/or service. For example, the pharmacy service's login username and password may enable the individual to perform pharmacy pick-up orders such as picking up a prescription. This may lead to configurations where identity management and application authorization are comingled in the same system out of convenience. In an environment where one identity can be used to access many applications or services, which greatly enhances customer experience with a “single login” for all services, separating identity authentication from application authorization may be desirable, as attempting to comingle identity and multiple application

authorization in the same system is not easily scalable. Accordingly, there remains a technical need to separate identity authentication from application authorization.

SUMMARY

(2) In some examples, the present application provides a method and system for linking security accounts to application accounts and converging multiple identity systems. For example, a user device may provide login information such as a username and/or password to an enterprise system such as a customer identity and access management (CIAM) system. The login information may be associated with a first application/service. The CIAM system may include a relational data structure that includes multiple entries for multiple different users. Each entry may be associated with a single user and may comprise one or more application identifiers, a security account identifier for the single user, and a global identifier (ID) assigned to the person associated with the user (e.g., username or account). For instance, the global ID for the particular user may be the same throughout (e.g., the same through multiple entries, because each entry is associated with the same person), but the application identifiers and/or the security account identifiers may be different depending on the application/service. After a successful login, the user device may request a token using an authentication code. The CIAM system may use the authentication code to determine a security account identifier for the user, and then, using the data structure, determine the global ID and/or application identifiers for the user using the security account identifier as a lookup key. The CIAM system may then provide the application identifiers to a back-end system associated with the first application/service, and the back-end system may determine and return claims for the user. The CIAM system may return a signed token with the claims to the user device, which may then use the signed token to access resources associated with the token contents.

(3) Following, the user device may seek to access a second application/service using the first security account's authorization, and provide a request for a token for the second application. The request may indicate the token (or other material/data) from the first application, which may include or indicate the first security account identifier. The CIAM system may decrypt the identifiers from the first application token, and obtain a global ID for the user. Users known to be associated with the same person across multiple disparate security accounts are assigned the same global ID. Using the global ID and the data structure, the CIAM system may determine additional application identifiers and/or security account identifiers for the user. The CIAM system may request user claims from a second application back-end system associated with the second application/service, and the second application back-end system may return the user claims for the second application/service. The CIAM system may then return the signed token with the claims to the user device, which may then use the token to access resources associated with the token contents, based on the first security account's authentication, thus providing the user the capability to use multiple applications with a single identity.

(4) In one aspect, a system is provided. The system comprises: a user device associated with a user, wherein the user device is configured to: in response to providing a first request to access resources for a first application, receive first application information indicating a first security account identifier for the first application; and provide a second request to access resources for a second application, wherein the second request indicates the first security account identifier for the first application. The system further comprises a customer identity and access management (CIAM) system configured to: provide the first application information to the user device; receive the second request to access the resources for the second application from the user device; determine, using a relational data structure, a global identifier (ID) associated with the first security account identifier, wherein the relational data structure comprises a plurality of entries associated with a plurality of users, wherein each of the plurality of entries is associated with a single user and comprises one or more application identifiers, a security account identifier, and a global ID, wherein the global ID is assigned to the user based on demographic information associated with the user; determine, using the relational data structure, one or more additional application identifiers

based on the user sharing the same global ID across a plurality of identity providers; in response to providing the one or more additional application identifiers to a second application back-end system, receive, from the second application back-end system, claims indicating permissions that the user is entitled to for the second application; generate a signed token indicating the permissions from the second application back-end system; and provide the signed token to the user device, wherein the user device is further configured to use the signed token to access the resources on the second application back-end system.

(5) Examples may include one of the following features, or any combination thereof. For instance, in some examples, the system further comprises the plurality of identity providers, wherein the user is associated with a plurality of applications that are accessed using the plurality of identity providers, wherein each of the plurality of identity providers assigns the single user a unique security account identifier, and wherein the plurality of applications comprise at least the first application and the second application.

(6) In some variations, the system further comprises: the second application back-end system configured to: generate the one or more additional application identifiers during enrollment of the user for the second application; receive, from the CIAM system, the one or more additional application identifiers; determine the permissions that the user is entitled to for the second application identified based on the received one or more additional application identifiers that was previously generated by the second application back-end system and assigned to the user; provide the claims indicating the permissions that the user is entitled to for the second application; and in response to receiving user device information indicating the signed token, granting access to the resources for the second application to the user device.

(7) In another aspect, a method is provided. The method comprises: receiving, by a customer identity and access management (CIAM) system and from a user device associated with a first user, a request to access resources for a second application, wherein the request indicates a first security account identifier for a first application that was previously provided to the user device; determining, by the CIAM system and using a relational data structure, a global identifier (ID) associated with the first security account identifier, wherein the relational data structure comprises a plurality of entries associated with a plurality of users, and wherein each of the plurality of entries is associated with a single user and comprises one or more application identifiers, a security account identifier, and a global ID; determining, by the CIAM system and using the relational data structure, one or more additional application identifiers and one or more security account identifiers for the first user based on the global ID; based on providing the one or more additional application identifiers for the first user to a second application back-end system, generating, by the CIAM system, a signed token indicating permissions that the first user is entitled to for the second application; and providing, by the CIAM and to the user device, the signed token, wherein the signed token is used by the user device to access the resources associated with the second application back-end system.

(8) Examples may include one of the following features, or any combination thereof. For instance, in some examples, the method further comprises: generating the relational data structure for the plurality of users; and storing the relational data structure in a database.

(9) In some instances, generating the relational data structure comprises: based on a registration request to register the first user with the second application back-end system, receiving, from the second application back-end system, the one or more additional application identifiers for the first user; determining the global ID for the first user; generating a second security account identifier for the first user; and persisting and storing the one or more additional application identifiers, the global ID, and the second security account identifier into the relational data structure.

(10) In some variations, generating the relational data structure comprises: receiving, from a first data extractor associated with a first application back-end system, a first data file comprising a list of users, wherein each user within the list of users is assigned a unique global ID and a unique first

application identifier; based on receiving the first data file, generating a plurality of security account identifiers for each of the users in the list of users, wherein the plurality of security account identifiers comprises the first security account identifier; and persisting and storing the application identifier, the global ID, and the security account identifier for each user into the relational data structure.

(11) In some examples, generating the relational data structure further comprises: receiving, from a second data extractor associated with the second application back-end system, a second data file comprising a second list of users, wherein each user within the second list of users is assigned a unique global ID and a unique second application identifier; based on receiving the second data file, generating a plurality of second security account identifiers for each of the users in the second list of users; and persisting and storing the second application identifier, the global ID, and the second security account identifier for each user into the relational data structure.

(12) In some instances, determining, using the relational data structure, the global ID is based on the global ID being persisted with the first security account identifier, and wherein determining, using the relational data structure, the one or more additional application identifiers is based on the one or more additional application identifiers being persisted with the same global ID.

(13) In some variations, the method further comprises: receiving, from the user device, a login request to access resources for the first application, wherein the login request indicates credentials of the first user; and based on validating the credentials of the first user, providing, to the user device, the first security account identifier for the first application, wherein the user device accesses resources for the first application based on the first security account identifier.

(14) In some examples, the method further comprises: receiving, from the user device, a token request to access the resources for the first application, wherein the token request indicates the first security account identifier associated with the first user; determining, using the relational data structure, the global ID and a first application identifier based on the first security account identifier; based on providing the first application identifier to a first application back-end system, generating, by the CIAM system, a first signed token indicating permissions that the first user is entitled to for the first application; and providing, to the user device, the first signed token, wherein the first signed token is used by the user device to access the resources on the first application back-end system.

(15) In some instances, generating the first signed token comprises: providing the first application identifier to the first application back-end system, wherein the first application back-end system generated the first application identifier; receiving, from the first application back-end system, claims indicating the permissions that the first user is entitled to for the first application; and generating the first signed token based on the claims from the first application back-end system.

(16) In some examples, generating the signed token comprises: providing the one or more additional application identifiers to the second application back-end system, wherein the second application back-end system generated the one or more additional application identifiers; receiving, from the second application back-end system, claims indicating the permissions that the first user is entitled to for the second application; and generating the signed token based on the claims from the second application back-end system.

(17) In some variations, the user device uses the signed token to perform application programming interface (API) calls with the second application back-end system, wherein the first user is a first user security account, and wherein the global ID is assigned to a single person and is associated with multiple different user security accounts attached to the same person.

(18) In some instances, the method further comprises: receiving, from the user device, a second request to access resources for a third application, wherein the second request indicates the first security account identifier for the first application; determining, using the relational data structure, the global ID associated with the first security account identifier; determining, using the relational data structure, a third application identifier based on the global ID; based on providing the third

application identifier to a third application back-end system, generating a second signed token indicating permissions that the first user is entitled to for the third application; and providing, to the user device, the second signed token, wherein the second signed token is used by the user device to access the resources associated with the third application back-end system.

(19) In some examples, the method further comprises: receiving, from the user device, a merge request for duplicate user accounts, wherein the merge request indicates the global ID; retrieving, using the relational data structure, a plurality of application identifiers and a plurality of security account identifiers associated with the same user sharing the same global ID; providing, to the user device, a prompt indicating whether to merge the plurality of application identifiers and the plurality of security account identifiers; and based on a response from the user device: merging the plurality of security account identifiers into a single security account identifier; and merging the plurality of application identifiers into one or more merged application identifiers.

(20) In some variations, the merge request comprises the first security account identifier or the one or more security account identifiers, and wherein the method further comprises: determining the global ID based on the one or more security account identifiers or the first security account identifier.

(21) In some instances, the request comprises a signed token for the first application, wherein the signed token indicates the first security account identifier for the first application.

(22) In yet another aspect, a method is provided. The method comprises: receiving, by a customer identity and access management (CIAM) system and from a user device associated with a first user, a request to access resources for a second application, wherein the request indicates an identifier associated with a first application that was previously provided to the user device; determining, by the CIAM system, using a relational data structure, and based on the identifier associated with the first application, one or more application identifiers and one or more security account identifiers associated with the first user, wherein the relational data structure comprises a plurality of entries associated with a plurality of users, wherein each of the plurality of entries is associated with a single user and comprises one or more application identifiers, a security account identifier, and a global identifier (ID); based on providing the one or more additional application identifiers associated with the first user to a second application back-end system, generating, by the CIAM system, a signed token indicating permissions that the first user is entitled to for the second application; and providing, by the CIAM and to the user device, the signed token, wherein the signed token is used by the user device to access the resources associated with the second application back-end system.

(23) In some examples, the method further comprises: providing, by the CIAM system, a first signed token to the user device, wherein the first signed token is used by the user device to access resources for the first application and comprises the identifier associated with the first application, and wherein the identifier associated with the first application is the global ID for the first user.

(24) All examples and features mentioned herein may be combined in any technically possible way.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

(1) The subject technology will be described in even greater detail below based on the exemplary figures, but is not limited to the examples. All features described and/or illustrated herein can be used alone or combined in different combinations. The features and advantages of various examples will become apparent by reading the following detailed description with reference to the attached drawings which illustrate the following:

(2) FIG. 1 is a simplified block diagram depicting an exemplary computing environment in accordance with one or more examples of the present application.

(3) FIG. 2 is a simplified block diagram of one or more devices or systems within the exemplary environment of FIG. 1.

(4) FIG. 3 is a simplified block diagram depicting an exemplary customer identity and access management system in accordance with one or more examples of the present application.

(5) FIG. 4 is an exemplary process for linking security accounts to application accounts and converging multiple disparate identity systems in accordance with one or more examples of the present application.

(6) FIGS. 5A and 5B are exemplary relational data structures for a particular user in accordance with one or more examples of the present application.

(7) FIGS. 6A and 6B show an exemplary event sequence for generating the relational data structures in accordance with one or more examples of the present application.

(8) FIG. 7 shows another exemplary event sequence for generating the relational data structures in accordance with one or more examples of the present application.

(9) FIGS. 8A and 8B show yet another exemplary event sequence for generating the relational data structures in accordance with one or more examples of the present application.

(10) FIGS. 9A and 9B show an exemplary event sequence for login and token enrichment using the customer identity and access management system in accordance with one or more examples of the present application.

(11) FIGS. 10A and 10B show an exemplary event sequence for single sign-on (SSO) using the customer identity and access management system in accordance with one or more examples of the present application.

(12) FIG. 11 shows an exemplary event sequence for merging multiple accounts in accordance with one or more examples of the present application.

DETAILED DESCRIPTION

(13) Examples of the presented application will now be described more fully hereinafter with reference to the accompanying FIGS., in which some, but not all, examples of the application are shown. Indeed, the application may be exemplified in different forms and should not be construed as limited to the examples set forth herein; rather, these examples are provided so that the application will satisfy applicable legal requirements. Where possible, any terms expressed in the singular form herein are meant to also include the plural form and vice versa, unless explicitly stated otherwise. Also, as used herein, the term “a” and/or “an” shall mean “one or more” even though the phrase “one or more” is also used herein. Furthermore, when it is said herein that something is “based on” something else, it may be based on one or more other things as well. In other words, unless expressly indicated otherwise, as used herein “based on” means “based at least in part on” or “based at least partially on”.

(14) Systems, methods, and computer program products are herein disclosed that provide for linking security accounts to application accounts and converging multiple identity systems (e.g., legacy identity providers). FIG. 1 is a simplified block diagram depicting an exemplary environment in accordance with an example of the present application. The environment **100** includes a user **102**, a user device **104** (e.g., a computing device), a network **106**, one or more application back-end systems **108**, a customer identity and access management (CIAM) system **112**, a matching system **116**, and one or more legacy identity providers (IDPs). The application back-end system **108** includes an application account database **110**. The CIAM system **112** includes a security account database **114**. Although the entities within environment **100** may be described below and/or depicted in the FIGS. as being singular entities, it will be appreciated that the entities and functionalities discussed herein may be implemented by and/or include one or more entities. For instance, the CIAM system **112** may include a plurality of computing devices, systems, platforms, repositories, and/or servers that are spread across multiple different geographical locations and communicate with each other using direct connections and/or the network **106**.

(15) The entities within the environment **100** such as the user device **104** (e.g., a computing

device), the one or more application back-end systems **108**, the CIAM system **112**, the matching system **116**, and/or the legacy IDPs **118** may be in communication with other devices and/or systems within the environment **100** via the network **106**. The network **106** may be a global area network (GAN) such as the Internet, a wide area network (WAN), a local area network (LAN), or any other type of network or combination of networks. The network **106** may provide a wireline, wireless, or a combination of wireline and wireless communication between the entities within the environment **100**.

(16) User **102** may operate, own, and/or otherwise be associated with the user device **104**. For instance, the user **102** may be located in a particular location and may use the user device **104** to access content from particular applications and/or services associated with one or more enterprise organizations. The applications may be any type of software application or program that provides one or more services such as web-based applications, mobile applications, web-browser applications, and/or other types of applications or programs that the user **102** may access using the user device **104**. For instance, the user **102**, using the user device **104**, may seek to access content on numerous different applications. Each application may have its own back-end system (e.g., application back-end systems **108**) that stores claims, entitlements, and/or permissions for the user. For example, for a first application, the user **102** may be permitted certain entitlements such as being able to access certain content for the application. For instance, based on the user's membership, the user **102** may be entitled to access standard content, but not premium content for the application. For a second application, which may be an insurance application, the user **102** may have his or her own insurance policy that they are entitled to. For a third application, which may provide a prescription/grocery pick-up service, the back-end system may store historical information (e.g., previous purchases and/or prescriptions that the user **102** purchased). Therefore, each application back-end system **108** may be associated with one or more particular applications, and may store claims, entitlements, permissions, and/or other information for the user **102** (e.g., whether the user **102** is entitled to access premium or standard content and/or whether the user **102** has his or her own insurance policy). As will be explained in further detail below, the user device **104** may communicate with the CIAM system **112** to obtain tokens (e.g., JAVASCRIPT Object Notation (JSON) web tokens (JWTs)) indicating the claims, entitlements, and/or permissions for the user **102** for that particular application. The user device **104** may further use the JWTs to access content on the individual back-end systems **108**.

(17) The user device **104** is and/or includes, but is not limited to, a desktop, laptop, tablet, mobile device (e.g., smartphone device, or other mobile device), smart watch, an internet of things (IOT) device, or any other type of computing device that generally comprises one or more communication components, one or more processing components, and one or more memory components. The user device **104** may be able to execute software applications and/or programs. Additionally, and/or alternatively, the user device **104** may be configured to operate a web browser to connect to a web page and/or applications hosted and/or managed by multiple different back-end systems **108**. For instance, the user **102** may use the user device **104** to request access to content on a web page and/or provide user credentials to gain access to the content from the web page (e.g., ordering groceries). In some instances, the user device **104** may be a personal device of the user **102** (e.g., the user device **104** may be a mobile device that is owned by the user **102**). In other instances, the user device **104** may be a public device that multiple users may use to access the applications associated with the application back-end systems **108**. For instance, the user device **104** may be located at a public location such as at a library. A first and second user may use the user device **104** to access the applications.

(18) The environment **100** may include one or more application back-end systems **108**. Each application back-end system **108** is a computing system that hosts, operates, manages, and/or otherwise is associated with one or more applications (e.g., web pages, programs, and/or software applications). Each application back-end system **108** includes an application account database **110**

that stores user entitlement and/or other information associated with the hosted/managed application. For instance, the application account database **110** may store user-specific information such as one or more application identifiers associated with the user (e.g., source system keys (SSK), unique identifier (UID), universal unique identifier (UUID), and/or other types of identifiers) as well as the specific user entitlements (e.g., what the user is authorized to do with the application). The application identifiers may be used to identify a user such as the user **102**. For instance, the application account database **110** includes application identifiers for each of the users, and the application identifiers may further be associated with claims, entitlements, and/or permissions for the users in the application account database **110**. For example, based on an application identifier and the application account database **110**, the application back-end system **108** may determine the claims, entitlements, and/or permissions for the users based on what the user is authorized to consume (e.g., user pays for capability A, B, C but not for X, Y, Z).

(19) The application back-end systems **108** include and/or is implemented using one or more computing devices, computing platforms, cloud computing platforms, systems, servers, repositories, databases, and/or other apparatuses capable of hosting and/or managing applications.

(20) In some instances, the application back-end system **108** may be owned, operated, and/or managed by an enterprise organization. The enterprise organization may be any type of corporation, company, organization, and/or other institution that provides one or more goods and/or services. For instance, the enterprise organization may provide multiple different applications and/or services such as a grocery pick-up service, a prescription pick-up service (e.g., the enterprise organization may provide prescriptions/medications to the user **102**), an insurance service (e.g., the enterprise organization may provide insurance to the user **102**), a streaming service (e.g., the enterprise organization may provide for streaming videos, television shows, and so on to the user **102**), and/or other services. Each application back-end system **108** may provide one or more of these services for the enterprise organization or enterprise organizations.

(21) While each of the application back-end systems **108** are shown as separate entities, in some instances, a singular server, computing platform, and/or system may provide multiple applications and/or services for the enterprise organization.

(22) The CIAM system **112** is a computing system that manages multiple identifiers for each of the users. For example, the CIAM system **112** includes a security account database **114** and/or other more additional databases (e.g., a mapping database shown in FIG. 3). The mapping database stores a relational data structure. The relational data structure may include an association and/or linking between the different identifiers for the users such as the application identifiers, the security account identifiers, and/or the global IDs. For example, the CIAM system **112** may create, generate, and/or update the relational data structure such as by persisting and/or linking data/information from the users. As such, the relational data structure may indicate relationships or associations between the different identifiers such as the application identifiers, the security account identifiers, and/or the global IDs. The security account identifier is a unique ID associated with a user in the security account database **114**, and is obtained, generated, and/or assigned to the user by the CIAM system **112**. An application identifier is a unique ID associated with a user in the application account database **110**, which is generated by the application as part of provisioning the user in the application. The global ID is associated with one or more users determined to be the same person by the matching system **116**. Because there may be multiple legacy identity systems (e.g., the legacy IDPs **118**), in some examples, one person may have two or more security accounts across the legacy IDPs **118** (e.g., the legacy IDPs **118** may generate the security accounts/security account identifiers). In some instances, there may be a 1:1 relationship between the security account identifiers and the application identifiers. In other instances, there may be a 1:n mapping between the security account identifiers and the application identifiers (e.g., a single security account identifier may be associated with multiple different application identifiers). The matching system **116** obtains user data (e.g., demographic data such as address, date-of-birth, etc.) and

assigns the same global ID to multiple users based on the matching system **116** determining the users are the same person. In other words, in some examples, a user (e.g., user **102**) may be and/or indicate a user account that is associated with a person. The person may have, use, and/or be associated with one or multiple user accounts (e.g., users). As such, the global ID may be assigned to a single person (e.g., an actual human being), but may be associated with numerous users (e.g., multiple different user accounts that are used by the same person).

(23) The legacy IDPs **118** may represent an existing customer identity and access management system that the user **102** would previously use to log into and authenticate to access one or more applications. In some examples, large enterprise organizations may possess several legacy IDPs **118** that are implemented as a result of acquisitions, company structure (e.g., different functional focuses operating independently), and so on. The user **102** thus may have an account in more than one legacy IDPs **118** if the user **102** accesses different applications protected by the different legacy IDPs **118**. In this situation, the user **102** may have multiple security accounts with different usernames/passwords, may present different user experiences, may have different requirements for aspects related to a security account (e.g., username must be an email address in one legacy IDP **118** and a string in a second legacy IDP **118**; password must be 14 characters in one legacy IDP **118** and password must be 12 characters in another, contain a number and a special character in some legacy IDPs **118**, and so on). As described below, the CIAM **112** may seek to migrate the contents and capabilities of two or more legacy IDPs **118**, resulting in a single user experience and a single security account for the user **102** to access all applications the user **102** is entitled to use.

(24) Each legacy IDP **118** may include and/or may be implemented using one or more computing devices, computing platforms, cloud computing platforms, systems, servers, repositories, databases, and/or other apparatuses.

(25) In some variations, as mentioned previously, each application back-end system **108** may include information indicating application identifiers for the users (e.g., an application identifier for the user **102**) that identifies the users and/or the permissions, claims, and/or entitlements for the users. The CIAM system **112** may use security identifiers to identify the users, and the global IDs may be an identifier that specifically identifies one or a plurality of users determined to be the same person. The CIAM system **112** may generate a relational data structure that includes numerous entries. Each entry may indicate a global ID, a security identifier, and/or one or more application identifiers. For example, a user such as the user **102** may be associated with a single global ID, but may be associated with multiple different security identifiers and/or application identifiers. For instance, the user may be associated with multiple, different security identifiers based on the user having two or more accounts in two or more legacy IDPs **118**. The application back-end systems **108** may only “know” the user based on the application identifiers (e.g., the application back-end systems **108** may only store the application identifiers for the user, but not the security identifiers and/or global ID for the user). Based on the relational data structure, the CIAM system **112** may obtain the relationships or associations between the identifiers associated with the user. For example, based on a security identifier (e.g., a first security identifier) for the user, the CIAM system **112** may obtain the global ID, the other security identifiers, and/or the application identifiers associated with the user **102**. In some instances, the CIAM system **112** may use the global ID in the case when two or more security accounts are determined to be the same person by the matching system **116**.

(26) For instance, the CIAM system **112** may assist and/or facilitate single sign-on (SSO) for the user **102**. For example, the application back-end systems **108** may have an overlap of customers (e.g., a single user **102** may have accounts for numerous services such as an account for the prescription service, an account for an insurance service, an account for a grocery service, and so on). As mentioned above, each application back-end system **108** may be associated with one or more particular applications, and may have one or more application identifiers for each user (e.g., customer). The CIAM system **112** may use the relational data structure, including the global IDs

and/or the security account identifiers, to identify the particular application identifiers that are known by the application back-end systems **108** (e.g., stored within the application account database **110**). As such, the mapping database (e.g., the mapping database **310** of FIG. **3**) may store the relational data structure, and the CIAM system **112** may identify the application identifiers for the particular applications based on the global IDs and/or the security account identifiers. This will be explained in further detail below.

(27) The CIAM system **112** includes and/or is implemented using one or more computing devices, computing platforms, cloud computing platforms, systems, servers, repositories, databases, and/or other apparatuses.

(28) The matching system **116** maintains the global IDs for the users (e.g., the user **102**). For example, based on demographic information (e.g., name, address, and/or demographic) of the user and/or other information, the matching system **116** uses one or more processes, algorithms, and/or logic to determine if multiple users in the matching system are “attached” to the same person. If two or more users are determined to be the same person, all matching users are assigned the same global ID; if two or more users are determined to not be “attached” to the same person, each user is assigned a unique global ID. The matching system **116** may provide near real-time updates of the global ID assignments back to the CIAM system **112** and/or other entities in environment **100** and/or may provide the same via an application programming interface (API).

(29) The matching system **116** includes and/or is implemented using one or more computing devices, computing platforms, cloud computing platforms, systems, servers, repositories, databases, and/or other apparatuses.

(30) In some instances, the CIAM system **112** and/or other entities within the environment **100** may be implemented as engines, software functions, and/or applications. In other words, the functionalities of the CIAM system **112** and/or other entities may be implemented as software instructions stored in storage (e.g., memory) and executed by one or more processors.

(31) It will be appreciated that the exemplary environment depicted in FIG. **1** is merely an example, and that the principles discussed herein may also be applicable to other situations—for example, including other types of institutions, organizations, devices, systems, and network configurations. For example, in some variations, the functionalities of the CIAM system **112** may be separated into multiple different entities.

(32) FIG. **2** is a block diagram of an exemplary system and/or device **200** (e.g., the user device **104**, the application back-end system **108**, the CIAM system **112**, and/or the matching system **116**) within the environment **100**. The device/system **200** includes one or more processors **204**, such as one or more CPUs, controller, and/or logic, that executes computer executable instructions for performing the functions, processes, and/or methods described herein. In some examples, the computer executable instructions are locally stored and accessed from a non-transitory computer readable medium, such as storage **210**, which may be a hard drive or flash drive. Read Only Memory (ROM) **206** includes computer executable instructions for initializing the processor **204**, while the random-access memory (RAM) **208** is the main memory for loading and processing instructions executed by the processor **204**. The network interface **212** may connect to a wired network or cellular network and to a local area network or wide area network, such as the network **106**. The device/system **200** may also include a bus **202** that connects the processor **204**, ROM **206**, RAM **208**, storage **210**, and/or the network interface **212**. The components within the device/system **200** may use the bus **202** to communicate with each other. The components within the device/system **200** are merely exemplary and might not be inclusive of every component, server, device, computing platform, and/or computing apparatus within the device/system **200**. Additionally, and/or alternatively, the device/system **200** may further include components that might not be included within every entity of environment **100**.

(33) FIG. **3** is a simplified block diagram depicting an exemplary customer identity and access management system (CIAM) in accordance with one or more examples of the present application.

The CIAM system **112** shown in FIG. **3** may be the CIAM system **112** that is shown in FIG. **1**, and shows further entities and data flow for the CIAM system **112**. The CIAM system **112** includes the identity provider **302**, the security account database **114**, the login orchestration **306**, the identity (ID) cache and mapping **308**, the bulk ingestion service **312**, and/or the mapping database **310**. Each of the entities within the CIAM system **112** (e.g., the identity provider **302**, the security account database **114**, the login orchestration **306**, the identity (ID) cache and mapping **308**, the bulk ingestion service **312**, and/or the mapping database **310**) may include and/or be implemented using one or more computing devices, computing platforms, cloud computing platforms, systems, servers, repositories, databases, and/or other apparatuses). Additionally, and/or alternatively, one or more of the entities within the CIAM system **112** may be implemented as engines, software functions, and/or applications. In other words, the functionalities of one or more entities within the CIAM system **112** may be implemented as software instructions stored in storage (e.g., memory) and executed by one or more processors.

(34) In operation, the user **102**, using the user device **104**, may provide login information such as a username and/or password. The login information is provided to the CIAM system **112** such as the identity provider **302**. The identity provider **302** uses data from the security account database **114** to look-up and/or adjudicate the provided information. For example, the identity provider **302** determines a security account identifier (e.g., a first security account identifier) associated with the user **102** (e.g., based on the login information). The security account identifier may be associated with a particular application and/or one or more particular applications, which is determined by using the security account identifier as a key to look up the application identifiers in the mapping database **310** via the ID mapping and caching service **308**. The identity provider **302** determines the security account identifier associated with the authenticated user using the security account database **114**, and provides the security account identifier back to the user device **104** and/or a reference to the security account identifier through a session identifier to the user device **104**. This is the authentication process.

(35) When a user device **104** requests authorization for an application, the user device **104** may provide a token request that requests a token to be used for authorizing access to the first application. The identity provider **302** may receive the token request and forward the token request to the login orchestration **306** with the security account identifier associated with the authenticated user. The login orchestration **306** may retrieve an application identifier associated with the token request. For instance, the token request may indicate the previously determined security account identifier and an associated application that the user **102** is requesting access to. The login orchestration **306** may provide information associated with the token request (e.g., information indicating the security account identifier) to the ID cache and mapping **308**. Based on the security account identifier, the ID cache and mapping **308** may use the mapping database **310**, which stores a relational data structure, to determine (e.g., retrieve) a global ID for the user **102** and/or one or more application identifiers. For example, the security account identifier may be associated with a first application. The ID cache and mapping **308** may use the security account identifier to determine an associated global ID for the user **102** and/or an application identifier for the user **102** (e.g., an application identifier for the first application). As mentioned previously, the global ID may be an identifier that is specific to the user **102**. Additionally, and/or alternatively, based on the retrieved global ID, the ID cache and mapping **308** may determine other security account identifiers and/or other application identifiers associated with the user **102** (e.g., entries sharing the same global ID).

(36) The ID cache and mapping **308** may provide the global ID, the other security account identifiers, and/or one or more application identifiers to the login orchestration **306**. Afterwards, the login orchestration **306** may provide information to the application back-end systems **108** such as the determined application identifiers associated with the user **102**. For instance, initially, the user **102** may seek to access content for a first application associated with a first security identifier in

the security account database **114**. Based on the first security identifier, the login orchestration **306** may obtain a first application identifier for the first application. The login orchestration **306** may use the first application identifier to obtain claims, permissions, and/or entitlements for the user **102** for the first application from the first application backend system **108**. For instance, the login orchestration **306** may provide information indicating the first application identifier to a first application back-end system **108** that manages and/or hosts the first application. Using the application account database **110** and the first application identifier, the first application back-end system **108** may determine the claims, permissions, and/or entitlements for the user **102** and provide it back to the login orchestration **306**. The CIAM system **112** (e.g., the login orchestration **306**) may generate and return a plurality of signed tokens (e.g., a signed JWT) with the claims, permissions, and/or entitlements to the user device **104**. The user device **104** may use the signed JWT to access allowed content for the first application.

(37) In some examples, the user device **104** may use the CIAM system **112** for SSO. For example, after accessing the content for the first application, the user device **104** may seek to access content for a second application that is different from the first application. The second application may be hosted and/or managed by an application back-end system (e.g., a second application back-end system) that is different from the first application back-end system. The second application may use an independent legacy identity provider (e.g., a second legacy IDP **118**) for authentication and access for the second application for the user **102**, which has been migrated to the CIAM system **112**. The second application back-end system may further include an application account database **110** that knows the user **102** by a different application identifier. For instance, the application account database may store information indicating the user **102** and the different application identifier (e.g., a second application identifier) for the user **102**.

(38) Therefore, for the second application, the user device **104** may provide information to the identity provider **302** such as by providing a token request for the second application. The token request may indicate and/or include the first token (e.g., the signed JWT) from the first application and/or other information. For instance, the first token may include and/or indicate a set of identifiers such as the first security account identifier and/or the first application identifier. The security account database **114** might not have information that associates the first security account identifier and/or the first application identifier with identifiers for the second application (e.g., the security account identifiers and/or the application identifiers for the second application). As such, the identity provider **302** may provide information (e.g., the first security account identifier and/or the first application identifier) to the login orchestration **306**. The login orchestration **306** may use the ID cache and mapping **308** and the mapping database **310** to determine the additional security account identifiers and/or the additional application identifiers for the user **102**, including the application identifier (e.g., the second application identifier) for the second application. For example, the mapping database **310** includes entries indicating relationships between the global ID, the security account identifiers, and the application identifiers. Based on the first application identifier and/or the first security account identifier, the ID cache and mapping **308** may determine a global ID for the user **102** using the mapping database **310**. Then, based on the global ID for the user **102**, the ID cache and mapping **308** may determine additional entries associated with the user **102** (e.g., additional entries with the same global ID representing the same user migrated to the CIAM system **112** from a plurality of legacy identity providers **118**), and these additional entries may indicate additional security account identifiers and/or additional application identifiers. The ID cache and mapping **308** may provide the additional security account identifiers and/or additional application identifiers to the login orchestration **306**. The login orchestration **306** may determine the second application identifier from the information provided by the ID cache and mapping **308**. Then, the login orchestration **306** may communicate with the second application back-end system **108** that “knows” the user **102** by the second application identifier. Using the second application identifier, the second application back-end system **108** may determine claims, permissions, and/or

entitlements for the user **102** for the second application. The second application back-end system **108** may provide this information to the CIAM system **112**, and the CIAM system **112** (e.g., the login orchestration **306**) may generate a second set of a plurality of signed tokens (e.g., a second JWT) for the second application. The CIAM system **112** may provide the second signed token to the user device **104**, and the user device **104** may access content managed and/or hosted by the second application back-end system **108** using the second signed token.

(39) As such, for the second application, the CIAM system **112** may generate a signed token that allows the user **102** to access content for the second application without necessarily having to authenticate to the second legacy identity provider **118**, and may generate the signed token using information associated with the first application (e.g., a first signed token that was used to access content for the first application). For instance, the CIAM system **112** may generate the plurality of second signed tokens for the second application by using information from the first application (e.g., the signed tokens for the first application, the first application identifier for the first application, and/or the first security identifier for the first application). This process may be repeated for any number of different applications and/or application back-end systems (e.g., a third application, a fourth application, and so on).

(40) Therefore, in some examples, the CIAM system **112** is able to perform SSO by allowing the user **102** and the user device **104** access to different applications without having to modify and/or change information within the application back-end systems **108**. For instance, each application back-end systems **108** may store its own application identifier for the user **102**, but might not store other identifiers such as the global ID and/or the security account identifiers. The CIAM system **112** may facilitate the SSO by determining the application identifiers for the user **102** based on other identifiers associated with a different application. For example, based on the first security account identifier associated with a first application, the CIAM system **112** may determine the global ID, a second security account identifier associated with a second application, and a second application identifier for the second application. The CIAM system **112** may provide the second application identifier for the second application to the second application back-end system, and the second application back-end system may determine claims, permissions, and/or entitlements for the user **102** using the second application identifier. The CIAM system **112** may generate a second token for the user **102** based on the determined claims, permissions, and/or entitlements for the user **102**, and the user device **104** may use the second token to access token for the second application.

(41) By using one or more examples described herein, and among other benefits, the present disclosure may allow decoupling of the security accounts from the applications, which allows applications to manage entitlements separately for the application users from the security account. In other words, authentication (e.g., proving user **102**'s identity) is separated from authorization (e.g., level of access user **102** has within applications) and the linkage joining these two otherwise disparate accounts is the achieved through the processes described herein. Advantages may further include enabling massive scaling in the implementation, by distributing the application entitlement obligations across a large set of applications, versus centrally attempting to manage it. Further advantages include controlling the security envelope of a token to a single application, versus all applications with a “mega token” entitling the user to all the applications. In other words, a personalized token per application may be used. In addition, another advantage may include allowing for enterprise organizations to ingest applications when acquiring them from other enterprise organizations more easily, due to the clean boundary between security accounts and application accounts, and may thus provide a faster way of providing the user **102** with an SSO experience across newly-acquired applications. Furthermore, similar to the previous advantage, for large enterprises with multiple legacy IDPs where each user may have a plurality of login accounts, it may allow for a faster path to SSO for pre-existing applications. Using the ID relationships previously described, this may enable an enterprise organization with multiple legacy IDPs the benefit of offering users a merge workflow (e.g., manual and/or automated), that is, identifying a

plurality of user accounts associated with the same person, and merging all like accounts into a single account, greatly improving user experience. Additionally, and/or alternatively, ID mapping and caching service **308** and mapping database **310** may provide the benefit of tying data outside of authentication and authorization to specific users across disparate applications and identity providers, for example, page clicks in disparate applications may be tied to the same person and used for marketing and/or promotional business activities.

(42) Additionally, and/or alternatively, the CIAM system **112** may provide additional functions such as bulk ingestion service, account creation service, and/or merge service. For example, using the bulk ingestion service **312**, the CIAM system **112** may take a list of users from an existing legacy IDP **118** associated with an application, create a security account in CIAM **112**, create entries for the users in the mapping database **310** using the security identifier from CIAM **112** and any associated application identifiers to enable merge account workflows and SSO across applications. For account creation service, using the ID cache mapping **308**, the CIAM system **112** may create an account for the user, and store entries associated with the user in the mapping database **310**. Further, for the merge service, the CIAM system **112** may merge entries associated with the same person in the mapping database **310**. These will be described in further detail below.

(43) FIG. 4 is an exemplary process **400** for linking security accounts to application accounts and converging multiple disparate identity systems in accordance with one or more examples of the present application. The process **400** may be performed by the CIAM system **112** of environment **100** shown in FIGS. 1 and 3. It will be recognized that any of the following blocks may be performed in any suitable order, and that the process **400** may be performed in any suitable environment. The descriptions, illustrations, and processes of FIG. 4 are merely exemplary and the process **400** may use other descriptions, illustrations, and processes for linking security accounts to application accounts and converging multiple identity systems. Process **400** will be described based on the relational data structures **500**, **550** of FIGS. 5A and 5B as well as the event sequences **600-1100** of FIGS. 6A-11. However, it will be recognized that the relational data structures **500**, **550** and the event sequences **600-1100** are merely examples, and other relational data structures and event sequences may be used by the process **400** and/or the CIAM system **112**. In addition, the event sequences **600-1100** are merely examples and other types of event sequences are contemplated herein including by performing any of the following blocks in any suitable order.

(44) At block **402**, the CIAM system **112** generates a relational data structure comprising a plurality of entries associated with a plurality of users. Each of the plurality of entries is associated with a single user's security account and comprises one or more application identifiers, a security account identifier for the single user, and a global ID for the single user. FIGS. 5A and 5B show relational data structures **500**, **550**. For example, referring to FIG. 5A, the relational data structure **500** shows three entries **508**, **510**, **512** for three different security accounts migrated into the CIAM system **112** from three different legacy IDPs **118** (e.g., a first IDP, a second IDP, and a third IDP), which are associated with the same person (e.g., 3 instances of user **102** belong to the same person) because the global ID “244” is the same for all 3 rows. The relational data structure **500** includes columns for the global ID **502**, the application IDs **504**, and the security account IDs **506**. Each entry is associated with a row of the relational data structure **500** (e.g., rows **508**, **510**, and **512**). The user **102** is associated with a single global ID, “244”, that is shown in each of the three entries, again indicating the 3 accounts that are associated with the same person. In other words, if the users were not determined to be the same person, the global ID would be different for each row/user whereas in relational data structure **500** shows the global IDs being the same, which indicates it is for the same person. Each of the application IDs and security account IDs for the user **102** is different. For instance, the first entry has a global ID of “244”, but application ID of “55” and security account ID of “169”. The second entry has the same global ID of “244”, but different application ID of “99” and security account ID of “555”. The three different security account IDs may be obtained by the CIAM **112** from the different legacy IDPs **118**.

(45) Referring to FIG. 5B, the relational data structure **550** includes a singular entry for the user **102** in a merged state based on FIG. 5A. The singular entry includes the same global ID “244” as shown in FIG. 5A, three application IDs of “55”, “99”, and “89” associated with the user **102**, and a security account ID of “169”, which is the surviving security account in CIAM **112**. In some examples, and as will be explained below in context of FIG. 11, the CIAM system **112** may perform a merging service to merge the entries for the user **102**. For instance, based on using the merging service, the CIAM system **112** may merge the three entries from the relational data structure **500** into a singular entry shown in the relational data structure **550**.

(46) The relational data structures **500** and **550** are merely exemplary. For instance, while the entries for a single user **102** is shown in the relational data structures **500** and **550**, the mapping database **310** may include a relational data structure for numerous different users. Each of the different users may be associated with one or more entries, a global ID, one or more application IDs, and/or one or more security account IDs. The example in FIG. 5A and FIG. 5B shows the pre-merge and merged relational data structure for a user account attached to the same person across a plurality of legacy IDPs **118**. In some examples, this is not required. For example, in some instances, one or more additional entitled applications may be added to the relational data structure for a user without being associated with a security account in a legacy IDP **118** by simply adding a 4.sup.th application ID assigned to the user **102**,

(47) Returning back to block **402**, the CIAM system **112** may generate (e.g., create and/or update) the relational data structure. In some instances, the CIAM system **112** may create a new relational data structure. In other instances, the CIAM system **112** may update a previous relational data structure that is stored in the mapping database **310** based on identifier changes occurring outside the CIAM **112** system, by consuming identifier change events from external systems mastering the identifier(s).

(48) For example, the CIAM system **112** may perform a bulk ingestion service (e.g., using the bulk ingestion service **312**) to generate (e.g., create and/or update) the relational data structure and/or account creation service to generate (e.g., create and/or update) the relational data structure. For instance, the bulk ingestion service takes a list of users from an existing legacy IDP **118** and an existing application. The bulk ingestion service may then create new security accounts in CIAM **112** and create new entries in the relational data structure for the list of users. The account creation service creates an account for the user **102** such as when the user **102** (e.g., a customer) seeks to access content for one or more applications. The bulk ingestion service and the account creation service are described in event sequences **600-800**.

(49) For example, FIGS. 6A and 6B show an exemplary event sequence **600** for generating the relational data structures using the account creation service. The event sequence **600** includes processes, functions, blocks and/or steps performed by the user device **104**, an application back-end system **602** (e.g., one of the application back-end systems **108** from FIG. 1), the CIAM system **112**, and the matching system **116**.

(50) In operation, at block **604**, the user device **104** provides a request to register the user **102** to the application back-end system **602**. At block **606**, the user device **104** provides registration data for registering the user **102** to the application back-end system **602**. For instance, the user **102** may seek to register themselves for a particular application (e.g., a first application) associated with the application back-end system **602**. For example, the application back-end system **602** may be and/or provide a particular type of service such as an insurance service. To register the user **102**, the application back-end system **602** may perform an eligibility check to determine whether the user **102** is allowed to use the product (e.g., service) provided by the application back-end system **602**. After the eligibility check is complete, the user device **104** may provide registration data for the user **102** including, but not limited to, user demographic information (e.g., name, rank, address, serial number, and so on) and/or other information associated with the user **102**.

(51) At block **608**, the application back-end system **602** creates an account in the application

account database (e.g., the application account database **110**) with a unique application identifier (ID) for the user **102**. For instance, as mentioned previously, each application back-end system may know the user **102** by a different and unique application identifier. For instance, referring to FIG. 5A, the user **102** may have a first application ID, “55”, for a first application, a second application ID, “99”, for a second application, and a third application ID, “89”, for a third application. During the enrollment process, the application back-end systems **108** (e.g., the application back-end system **602**) may generate a unique application ID for the user **102**, and store the unique application ID in the application account database **110**. Further, the application back-end systems **108** may include and/or associate the unique application ID for the user **102** with one or more claims, entitlements, and/or permissions that the user **102** is authorized for the application. For instance, the application back-end system **602** may indicate a particular insurance policy associated with the user **102** and the unique application ID or whether the user **102** is a premium member or a standard member.

(52) At block **610**, the application back-end system **602** provides the assigned application ID and demographic information to the matching system **116**. For instance, the application back-end system **602** may provide demographic information such as address, demographic, name, and/or other information associated with the user **102**.

(53) At block **612**, the matching system **116** obtains (e.g., creates and/or determines) a global ID for the user **102**. For instance, the matching system **116** may determine whether the demographic information and/or a portion of the demographic information (e.g., name and/or address of the user **102**) matches with previously stored demographic information for a user. For instance, the matching system **116** may include and/or be associated with a database that stores global IDs and demographic information associated with the users. Based on the received demographic information for the user **102** (e.g., comparing the received demographic information with the stored demographic information), the matching system **116** may determine if the new user's information matches an existing user's information, in which case the matching system assigns the same global ID to the existing user and the new user. If the new user does not match an existing user, the matching system **116** creates a new global ID and assigns it to the new user **102**.

(54) At block **614**, the application back-end system **602** returns the application identifier to the user device **104**. For example, after generating the application identifier, the application back-end system **602** provides the generated application identifier to the user device **104**.

(55) Referring to FIG. 6B, at block **616**, the user device **104** provides a request to the CIAM system **112** for creation of the security account by providing user account information (e.g., name and/or email) and the assigned application ID from block **614**. For example, the user device **104** may seek to create a security account identifier in the CIAM system **112**. The request may indicate user account information and the unique application identifier that was generated by the application back-end system **602**.

(56) At block **618**, the CIAM system **112** creates and returns a security account ID. For example, based on the unique application identifier and the account information, the CIAM system **112** may generate the security account ID. Further, the CIAM system **112** may store the generated security account ID, and/or the account information into the security account database **114**.

(57) At block **620**, the CIAM system **112** creates an entry for user **102** in mapping database **310** and persists the application ID and the security account ID as a relation. In other words, the CIAM system **112** may link the security account to the application account for the same user **102**. For example, the CIAM system **112** may create an entry for the user **102** in the mapping database **310** to be used for requesting application authorization for user **102**. For instance, referring to FIG. 6B, at block **620**, the CIAM system **112** may create an entry for the user **102** and persist the application ID and the security account ID. For example, the application back-end system **602** may be associated with a third application. The relational data structure **500** may already include the first two entries for the user **102**, and at block **620**, the CIAM system **112** creates the third entry for the user **102**. Initially, the CIAM system **112** populates the application ID that was generated by the

application back-end system **602**, “89”, and the security account ID that was generated by the CIAM system **112** at block **618**, “906”. The CIAM system **112** may persist these such that they are part of the same entry. At this block, the global ID is currently blank.

(58) At block **622**, the CIAM system **112** provides a result to the user device **104**. For instance, the CIAM system **112** provides a result indicating that the creation of the security account for the user account information has been created. As mentioned previously, the event sequence **600** is merely exemplary, and other methods and/or event sequences may be used to implement the flow with the same and/or similar outcomes.

(59) At block **624**, the CIAM system **112** obtains a global ID for the user **102** from the matching system **116** in an asynchronous manner. For instance, based on the user account information (e.g., the demographic information), the CIAM system **112** received events from the matching system **116**, and the events may be used to determine the global ID for the user **102**. For example, at block **612**, the matching system **116** obtains (e.g., creates and/or determines) the global ID for the user **102**. Based on the creation of the global ID or the determination that the global ID for the user **102** was already present, at block **624**, the CIAM system **112** obtains (e.g., retrieves) the global ID for the user **102** from the matching system **116**.

(60) At block **626**, the CIAM system **112** adds the global ID to the security account ID and the application ID relationship. For example, referring to FIG. 5A, after obtaining the global ID for the user **102**, the CIAM system **112** may populate the third entry for the user **102** with the global ID, “244”. As such, the third entry for the relational data structure for the third application has a global ID, “244”, which matches the global ID for the first and second applications, an application ID of “89” from the application back-end system **602**, and a security account ID “906” from block **608**.

(61) FIGS. 7, 8A, and 8B show exemplary event sequences **700** and **800** for generating the relational data structures using the bulk ingestion service when bulk importing a plurality of users from one or more legacy IDPs **118** (e.g., the legacy IDP **706** shown in FIG. 7). The event sequence **700** includes processes, functions, and/or steps performed by the data extractor system **702**, the application back-end system **704**, the legacy IDP **706**, the CIAM system **112**, and the matching system **116**. For instance, the data extractor system **702** may be included in and/or may be the bulk ingestion service **312**. In other examples, the data extract system **702** is a separate computing system from the CIAM system **112** and/or the application back-end systems. Event sequence **700** may be used to take an account from an existing legacy IDP **706**, and include it into a new CIAM **112** system along with associated application identifiers. For example, the enterprise organization may acquire and/or merge with another enterprise organization that manages and/or operates one or more legacy IDPs (e.g., the legacy IDP **706**) as well as one or more applications. Each of these applications may include a list of users that have been previously registered to use the service provided by the application. After the acquisition and/or merger, the enterprise organization may seek to ingest, generate, and/or update the relational data structure to include the list of users for these applications.

(62) For instance, at block **708**, the data extractor system **702** extracts data for a user application account. For example, the data extractor system **702** may obtain a list of users from the application back-end system **704**. The list of users may comprise information indicating the application identifiers for the users that the application back-end system **704** knows the users by. For instance, the application back-end system **704** may generate and/or store, in the application account database **110**, the application identifiers for the users, user information associated with the users such as usernames, passwords, and/or other information for the users, and/or claims, permissions, and/or entitlements for the users). As such, at block **708**, the data extractor system **702** extracts the data from the application back-end system **704**.

(63) Additionally, and/or alternatively, the data extractor system **702** may obtain global IDs for the users from the matching system **116**. For example, the data extractor system **702** may call an API provided by the matching system **116** to look up users based on user-specific data, such as

demographic data, and provide this data to the bulk ingestion service **312** if available.

(64) At block **710**, the data extractor system **702** obtains the security account information for user **102** from the legacy IDP **706**. The security account from the legacy IDP **706** may indicate how the user **102** previously accessed the application (e.g., what the user **102** used previously to log in and access the application). This may be migrated to the CIAM **112**. For example, this information is added to the information collected at block **708**.

(65) At block **712**, the data extractor system **702** provides the extracted data (e.g., the security and application accounts for the user **102**) to the CIAM system **112** (e.g., the bulk ingestion service **312**). For example, the extracted data may indicate the application identifiers for the list of users as well as their associated global IDs from the matching system **116**, if available. The extracted data may further indicate the security account information from the legacy IDP **706**. The data extractor system **702** may provide this extracted data to the CIAM system **112**, which allows for the CIAM system **112** to authenticate the user **102** and authorize the user **102** for an application.

(66) At block **714**, the CIAM system **112** creates a security account and an associated security account ID. For example, the CIAM system **112** (e.g., the bulk ingestion service **312**) obtains the extracted data, including the application identifiers, the security account information, and its associated global IDs. The CIAM system **112** may generate security account IDs for the application identifiers and/or its associated global IDs. For instance, the bulk ingestion service **312** may provide information to the identity provider **302** such that the identity provider **302** may create the security account (e.g., username and password) and an associated security account ID, and store the created security account ID in a security account database **114**.

(67) At block **716**, the CIAM system **112** links the application ID(s) and the global ID assigned to the user to the security account ID and persist in mapping database **310**. For example, the bulk ingestion service **312** may store an entry indicating the created security account ID, the application ID, and the global ID into the relational data structure stored in the mapping database **310**. For example, referring to FIG. 5A, the CIAM system **112** may populate one or more entries for each user, within the list of users of the extracted data. Each entry may indicate the global ID and the application ID from the extracted data as well as the created security account ID from block **710**. For instance, the CIAM system **112** may populate the first entry for the user (e.g., user **102**) with the global ID of “244”, the application ID of “55”, and the security account ID of “169”.

(68) At block **718**, the CIAM system **112** provides acknowledgement of the processing result for the user account. For instance, the CIAM system **112** may provide an acknowledgement of the processing result indicating that the list of users was processed (e.g., ingested) by the CIAM system **112** and stored in the security account database **114** and/or the mapping database **310**.

(69) In some examples, the extracted data from the data extractor system **702** might not include the global ID. As such, the CIAM system **112** may provide a request to the matching system **116**, and the request may indicate user information from the extracted data. Based on the request, the matching system **116** may determine the global IDs, and provide the global IDs to the CIAM system **112** in an asynchronous or synchronous manner.

(70) Referring to FIGS. 8A and 8B, the event sequence **800** includes processes, functions, and/or steps performed by the first through third application back-end systems **802**, **804**, and **806** as well as the CIAM system **112**. As mentioned previously, in some examples, the data extractor system **702** is part of the CIAM system **112** and/or part of the application back-end systems. In the event sequence **800**, the functionalities of the data extractor system **702** may be part of the first through third application back-end systems **802**, **804**, and **806**. However, certain blocks of the event sequence **800** may be performed by a data extractor system **702** that is separate from the CIAM system **112** and/or separate from the application back-end systems **802**, **804**, and **806**. The event sequence **800** is similar to the event sequence **700** except event sequence **800** describes bulk ingesting of data from a plurality of different application back-end systems (e.g., systems **802-806**) and/or legacy identity provider(s).

(71) For example, at block **808**, the first application back-end system **802** provides extracted data for the user account to the CIAM system. As mentioned previously, the extracted data may include and/or indicate the application identifiers for a list of users for a first application associated with the first application back-end system **802**. Further, the extracted data may include and/or indicate the associated global IDs from the matching system **116**. Additionally, and/or alternatively, the extracted data may include the application accounts for the user **102** and/or the security account information from the legacy identity providers that is described above in FIG. 7.

(72) At block **810**, the CIAM system **112** may link the application ID(s) and the global ID assigned to the user to the security account ID and persist in the mapping database **310**. For example, as described above in blocks **710** and **712**, the CIAM system **112** may create security account IDs for the users from the list of users and link the application IDs, global IDs, to the created security account IDs. The CIAM system **112** may further persist these identifiers in the relational data structure in the mapping database **310**. For example, referring to FIG. 5A, the CIAM system **112** may populate the first entry for the user **102** such as by persisting the global ID “244”, application ID “55”, and security account ID “169” for the first application associated with the first application back-end system **802**.

(73) At block **812**, the CIAM system **112** may provide an acknowledgement to the first application back-end system **802**. For instance, the CIAM system **112** may provide an acknowledgement of the processing result indicating that the list of users was processed (e.g., ingested) by the CIAM system **112** and stored in the security account database **114** and/or the mapping database **310**.

(74) At block **814**, similar to block **808**, the second application back-end system **804** provides extracted data for the user account to the CIAM system **112**. The second application back-end system **804** may be associated with a second application that is different from the first application. At block **816** and similar to block **810**, the CIAM system **112** links the application IDs and the global ID assigned to the user to the security account ID, and persists in the mapping database. Referring to FIG. 8B, at block **818**, the CIAM system **112** provides an acknowledgement to the second application back-end system **804**.

(75) Then, for a third application that is different from the first and second applications, at block **820**, similar to block **808**, the third application back-end system **806** provides extracted data for the user account to the CIAM system **112**. At block **822** and similar to block **810**, the CIAM system **112** links the application IDs and the global ID assigned to the user to the security account ID, and persists in the mapping database. At block **824**, the CIAM system **112** provides an acknowledgement to the third application back-end system **806**.

(76) As such, referring to FIG. 5A, using event sequence **800**, the CIAM system **112** performs bulk ingestion for three separate applications that are used by the same person, and accessed using three different security accounts. For instance, the CIAM system **112** creates and populates three entries for the three applications and three security accounts. The global IDs for each of the entries is the same as it is for the same user (e.g., user **102**), but the application IDs and security IDs are different for the three entries as each application may know the user using a different application ID and accessed using different security accounts associated with the same person.

(77) Returning back to FIG. 4 and after generating the relational data structure (e.g., based on event sequences **600-800**), at block **404**, based on a request to access resources for a first application from a user device (e.g., the user device **104**), the CIAM system **112** provides information indicating a first security account identifier for the first application. For example, the user **102** may seek to access to content on the first application, and provide a request (e.g., login request) to access resources for the first application. The CIAM system **112** may perform a login process and provide signed tokens (e.g., a first signed JWT) to the user device **104**. The signed tokens may indicate a first security account identifier for the first application, and the user device **104** may use the first signed token to access resources and/or content for the first application. Furthermore, as will be explained below in blocks **406-414**, the first signed tokens (e.g., the first security account

identifier) may be used by the user **102**, the user device **104**, and the CIAM system **112** for SSO (e.g., for a second application, a third application, and so on).

(78) Block **404** will be described in further detail in the context of event sequence **900**. FIGS. **9A** and **9B** show an exemplary event sequence **900** for login and token enrichment using the customer identity and access management system in accordance with one or more examples of the present application. The event sequence **900** includes processes, functions, and/or steps performed by the user device **104**, the first application back-end system **902**, and the CIAM system **112**.

(79) At block **904**, the user device **104** provides, to the CIAM system **112**, login information (e.g., username, password, one-time passcode, and/or other information). For example, the user **102** may seek to access content on a first application. Before starting SSO, the user **102** may use the user device **104** to provide login information for the first application. The login information may include the username, password, and/or two-factor authentication information (e.g., a one-time passcode) for the user **102**.

(80) At block **906**, the CIAM system **112** provides, to the user device **104**, a successful login return authentication code (“auth_code”). The authentication code may indicate a standard authorization code grant flow. For instance, based on the login information, the CIAM system **112** may determine whether the user **102** is authenticated. As mentioned previously, the CIAM system **112** may include the identity provider **302** and the security account database **114**. Based on the login information, the identity provider **302** may determine whether the user **102** is authenticated. If the user **102** is authenticated, the CIAM system **112** may return the auth_code back to the user device **104**.

(81) At block **908**, the user device **104** provides, to the CIAM system **112**, a request for a token using the auth_code. For example, based on the received auth_code, the user device **104** may provide a token request indicating a request for a token. For instance, as mentioned previously, each user **102** may be entitled to different claims, permissions, and/or entitlements (e.g., standard or premium content and/or a particular type of insurance policy). The user device **104** may provide a token request for a token indicating the different claims, permissions, and/or entitlements, which are stored by the first application back-end system **902**. Initially, using the auth_code, the user device **104** provides the token request to the CIAM system **112**.

(82) At block **910**, the CIAM system **112** uses the auth_code to determine the security account ID for the user. For example, the security account ID may be the security account ID that was generated by the CIAM system **112** in blocks **618** and/or **710** of event sequences **600**, **700**. Based on the auth_code, the CIAM system **112** may determine the security account identifier for the user (e.g., “169”).

(83) At block **912**, using the relational data structure (e.g., the identity data structure), the CIAM system **112** determines application IDs and a global ID for user using the security account ID as lookup key. For example, after obtaining the security account identifier, and using the relational data structure, the CIAM system **112** may determine one or more application IDs and a global ID for the security account ID. For instance, referring to FIG. **5A**, based on the security account identifier “169”, the CIAM system **112** may determine the application ID, “55”, for the first application and the global ID, “244”, for the user **102**.

(84) At block **914**, the CIAM system **112** provides the application ID to the first back-end system **902**. For instance, after determining the application ID (e.g., “55”), the CIAM system **112** provides the application ID to the first back-end system **902**.

(85) Referring to FIG. **9B**, at block **916**, the first application back-end system **902** uses the application ID to determine and return claims for user to the CIAM system **112**. For instance, as mentioned above, during registration and/or enrollment (e.g., block **608**), the first application back-end system **902** generates a unique application ID for the user **102** and stores it in the application account database **110** with its associated claims, entitlements, and/or permissions. This same unique application ID is then provided to the CIAM system **112** and stored in the mapping database **310**. After obtaining the application ID and providing it to the first application back-end system

902, the first application back-end system **902** may determine the associated claims, entitlements, and/or permissions for the user **102** for the first application. The first application back-end system may return the associated claims for the user **102** for the first application to the CIAM system **112**. (86) At block **918**, the CIAM system **112** returns a signed token with the claims to user device **104** including an encrypted claim, which includes the set of IDs associated with user from block **912**. For instance, using the returned claims for the user **102**, the CIAM system **112** may generate a first signed token (e.g., a first signed JWT) for the first application. The signed token may indicate the claims of the user **102** (e.g., the content that is accessible by the user **102** for the first application) and may further indicate and/or include a set of IDs associated with the user **102** from block **912**. For instance, the signed token may further indicate the first application ID (e.g., “55”) for the first application, the global ID (e.g., “244”), and/or the security account ID for the first application (e.g., “169”). In some instances, the set of IDs of the signed token may indicate only one ID (e.g., the global ID, the security account ID, or the first application ID). In other instances, the set of IDs may indicate multiple IDs (e.g., the global ID, the security account ID, and/or the first application ID). After generating the first signed token, the CIAM system **112** provides the signed token to the user device **104**. In some variations, the CIAM system **112** may encrypt the claim. For example, the CIAM system **112** may use one or more encryption processes, algorithms, and/or methods to encrypt the claims of the user **102** and/or the set of IDs associated with the user **102**.

(87) At block **920**, the user device **104** uses a token to access resources associated with token contents. For example, the user device **104** may provide the signed token (e.g., the first signed token) to the first application back-end system **902**, and the first application back-end system **902** may process the signed token and grant access to content and/or resources indicated by the claims of the signed token.

(88) Returning back to FIG. 4 and block **404**, in some examples, the CIAM system **112** may provide information (e.g., the signed token with the encrypted claims as well as the set of IDs) indicating the first security account identifier for the first application to the user device **104**. Additionally, and/or alternatively, as described below, the CIAM system **112** may provide other identifiers, such as the global ID, to the user device **104**.

(89) At block **406**, the CIAM system **112** receives, from the user device **104**, a request to access resources for a second application. The request may indicate the first security account identifier for the first application. For example, as mentioned above, when requesting access for the first application, the CIAM system **112** may generate a first signed token for the first application, and the first signed token may include one or a plurality of identifiers (e.g., the first security account identifier, a global ID, etc.) associated with user **102**. In some examples, as mentioned above, the set of identifiers may include the first security account identifier and/or other identifiers such as the global ID and/or the first application identifier. In some instances, the request may be the first signed token (e.g., the token that was generated as part of block **404** and/or block **918** of event sequence **900**). In some variations, the CIAM system **112** may receive one or more identifiers (e.g., the global ID and/or the first security account identifier), and use the one or more identifiers to determine the additional application identifiers and/or security account identifiers associated with the user **102**. For example, in some instances, the CIAM system **112** may obtain a global ID (e.g., the first signed token may include the global ID and might not include the first security account identifier). In such instances, the CIAM system **112** may skip block **408** described below (e.g., using the relational data structure and first security account identifier to determine the global ID) as the CIAM system **112** already has obtained the global ID, and proceed directly to block **410**. In other instances, the CIAM system **112** may obtain the first security account identifier, and use block **408** to determine the global ID.

(90) At block **408**, the CIAM system **112** determines, using the relational data structure (e.g., the relational data structure **500**), a global ID associated with the first security account identifier. For example, referring to FIG. 5A, at block **406**, the CIAM system **112** may receive a request

indicating a first security account identifier for the first application, which may be represented by row **508** of the relational data structure **500**. As shown, the first security account identifier for the first application may be “169”. Therefore, at block **408** and using the entry **508**, the CIAM system **112** may determine the global ID associated with the first security identifier as “244”. As mentioned previously, the global ID may be specific to the user **102** (e.g., a user **102** may have multiple different application IDs and/or security account IDs, but only a single global ID from the matching system **116** when the matching system determines that multiple instances of the user **102** are the same person).

(91) At block **410**, the CIAM system **112** determines, using the relational data structure, one or more additional application identifiers and security account identifiers based on the identifiers sharing the same global ID. For example, referring to FIG. 5A, after determining the global ID for the user **102** as well as for the first security identifier is “244”, the CIAM system **112** determines other security account identifiers and/or application identifiers associated with this global ID. For example, the CIAM system **112** may determine that the same global ID, “244”, is included for the second and third entries **510** and **512**. Therefore, the CIAM system **112** may determine the application identifiers “99” and “89” as well as the security account identifiers “555” and “906” from these entries **510** and **512**.

(92) At block **412**, based on providing the one or more additional application identifiers to a second application back-end system, the CIAM system **112** generates a second set of signed tokens comprising application entitlements indicating permissions that the single user **102** is entitled to for the second application. For example, as mentioned previously, while the second application back-end system might not “know” the global ID of the user **102** (e.g., “244”), the security account identifiers of the user **102** (e.g., “169”, “555” or “906”), or the first or third application identifiers (e.g., “55” or “89”), when registering/enrolling the user **102**, the second application back-end system may have generated the second application identifier (e.g., “99”) and stored it in the application account database **110** along with information indicating the claims, permissions, and/or entitlements for the user **102** for the second application. As such, based on the CIAM system **112** providing the one or more additional application identifiers to the second application back-end system (e.g., the application identifiers “99” and/or “89”), the second application back-end system may “know” the user **102**. For instance, the second application back-end system may compare the application identifiers (e.g., “99”) with the stored application identifiers, and determine that the application identifier (e.g., “99”) matches with the user **102**. Based on this matching, the second application back-end system may retrieve claims, permissions, and/or entitlements for the user **102** for the second application. The second application back-end system may provide the retrieved claims, permissions, and/or entitlements for the user **102** to the CIAM system **112**. The CIAM system **112** may generate a second set of signed tokens comprising application entitlements indicating permissions that the single user **102** is entitled to for the second application.

(93) At block **414**, the CIAM system **112** generates a signed token (e.g., a signed JWT) based on the second application entitlements. For example, the CIAM system **112** may generate a second signed token that is different from the first signed token for the first application, and the second signed token indicates the second application entitlements for the user **102**.

(94) For instance, the claims in the token may indicate the entitlements for the user (e.g., user **102**). By using process **400**, the CIAM system **112** may obtain a token request for a second application, lookup the second application identifier associated with the user **102** in the relational data structure (e.g., block **410**, which may include one or more queries to obtain the second application identifier), call the second application backend system with the user's second application identifier and ask the application backend system to provide claims for the token representing the user's entitlement (e.g., block **412**), and construct the token, sign it, and send it to the user device **104** (e.g., block **414**). In other words, the entitlements may be application specific. For instance, the first application may include features A, B, and C, and each feature may be accessed based on the

user's subscription. For instance, a first user may subscribe to features A and B, and a second user may subscribe to features A and C. The entitlement, represented as a claim in the JWT for example, may indicate the subscription (e.g., features A and B for the first user and features A and C for the second user). For a second application, the subscription levels may include X, Y, and Z, which indicate different levels of service. The first user may subscribe to X for the second application, and the second user may subscribe to Z for the second application. Similarly, when requesting the claims, the JWT for the second application may indicate X for the first user and Z for the second user.

(95) At block **416**, the CIAM system **112** provides, to the user device **104**, the generated signed token. The signed token is used by the user device **104** to access resources on the second application back-end system.

(96) Blocks **406-416** will be described in further detail in the context of event sequence **1000** of FIGS. **10A** and **10B**. FIGS. **10A** and **10B** show an exemplary event sequence for single sign-on (SSO) using the customer identity and access management system in accordance with one or more examples of the present application. The event sequence **1000** includes processes, functions, and/or steps performed by the user device **104**, the first application back-end system **902**, a second application back-end system **1002**, and the CIAM system **112**.

(97) At block **1004**, the user device **104** performs event sequence **900** (e.g., shown in FIGS. **9A** and **9B**) to access resources for the first application. As mentioned above, the user device **104** may obtain a first signed token (e.g., a first JWT) that is used to access resources for the first application, the first signed token may indicate one or a plurality of identifiers such as the first security account identifier for the first application and/or a global ID for the user **102**.

(98) At block **1006**, the user device **104** requests a token for a second application using the token from the first application (e.g., the token from the event sequence **900**). For instance, as mentioned above in block **406**, the request may indicate and/or include the first signed token for the first application, which may include a set of IDs such as the first security account identifier. The first signed token, including the set of IDs, may be encrypted, if it is necessary to keep the IDs confidential.

(99) At block **1008**, the CIAM system **112** decrypts the encrypted IDs (if the IDs were previously encrypted) from the first application token (e.g., the first signed token or first JWT) to obtain one or a plurality of IDs associated with the user **102**. For example, as mentioned above, the encrypted IDs from the first signed token may include the first security account identifier, a global ID, and/or the first application ID. The CIAM system **112** may decrypt the encrypted IDs to obtain the first security account identifier, and use the relational data structure and the first security account identifier to obtain the global ID for the user **102**. In some instances, the first signed token may include an encrypted version of the identifiers. As such, at block **1008**, the CIAM system **112** may simply decrypt the encrypted IDs to obtain the identifiers.

(100) At block **1010**, the CIAM system **112** uses the global ID, security account ID, and/or first application ID and relational data structure to determine additional IDs associated with user **102**. For example, as mentioned above in block **408** and **410**, the CIAM system **112** may use the global ID to determine additional application IDs (e.g., “99” and “89” from FIG. **5A**) and security account IDs (e.g., “555” and “906” from FIG. **5A**) based on the global ID (e.g., “244”).

(101) At block **1012**, the CIAM system **112** requests enrichment of claims for second application using second application ID (e.g., “99”) assigned to the user **102**. For example, as described above in block **412**, the CIAM system **112** may provide a request to the second application back-end system **1002**. The request may be for enrichment of claims for the second application, and may include the second application ID (e.g., “99”).

(102) At block **1014**, the second application back-end system **1002** uses the second application ID (e.g., “99”) to determine and return personalized user claims to the CIAM system **112**.

(103) At block **1016**, the CIAM system **112** generates and returns a signed token (e.g., a second

signed token or a second JWT) with the claims representing the entitlements for the second application to the user device **104**.

(104) At block **1018**, the user device **104** uses the signed token (e.g., the second signed token or the second JWT) to access resources associated with the token contents. For instance, the user device **104** may communicate with the second application back-end system **1002** to access the resources associated with the token contents.

(105) The event sequence **1000** may repeat for additional applications as well. For instance, the user device **104** may seek to access content on a third, fourth, fifth, and/or other applications that have their own associated application back-end systems **108**. For each application, the user device **104** may provide a request for a token for the application (e.g., the third application) using the token from the first application, which includes one or a plurality of IDs for the user **102**. Then, using the one of the IDs (e.g., global ID and/or first security account identifier), the CIAM system **112** may use the relational data structure to determine additional application IDs (e.g., “89” as the application ID for the third application, which is shown in relational data structure **500**) and/or security IDs for the user **102**. After, using the additional application IDs, such as the third application ID “89”, the CIAM system **112** may request enrichment claims for the third application using the third application ID. The CIAM system **112** may then obtain the personalized user claims from a third application back-end system, and generate a signed token (e.g., a third signed token) with claims for the user **102** for the third application. The CIAM system **112** may return the signed token to the user device **104** and the user device **104** may use the third signed token to access resources associated with the token contents for the third application.

(106) Additionally, and/or alternatively, either before, during, and/or after performing process **400** and/or the event sequences **600-1000**, the CIAM system **112** may perform a merge service, which provides the user **102** the option to merge a plurality of security accounts migrated to the CIAM system **112** belonging to the same person as identified by the matching system **116**. For example, after performing block **404** and/or event sequence **900**, the user device **104** may obtain a signed token (e.g., a first signed token) for the first application. After performing process **400** and/or event sequence **1000**, the user device **104** may obtain a signed token for the second application.

(107) At block **1102**, the user device **104** determines if the user **102** has multiple security accounts. For instance, the user device **104** may provide a signed token (e.g., the first and/or second signed tokens) to the CIAM system **112** with a request for the CIAM system **112** to determine whether the user **102** has multiple security accounts and/or multiple entries within the relational data structure in the mapping database **310**.

(108) At block **1104**, the CIAM system **112** decrypts the encrypted IDs from the application token (e.g., the first and/or second signed tokens) and uses the IDs to query the relational data structure. For instance, as mentioned above, the first and/or second signed tokens may include a security account identifier. The CIAM system **112** may query the relational data structure to obtain the global ID using the security account identifier. The CIAM system **112** may then use the global ID to query the relational data structure to determine whether the user **102** (e.g., the global ID) is associated with more than one entry (e.g., associated with multiple different application identifiers and/or security account identifiers). In some instances, the first and/or second signed tokens may include or indicate the global ID (e.g., an encrypted global ID). The CIAM system **112** may decrypt the encrypted IDs to determine the global ID, and use the global ID to query the relational data structure to determine whether the user **102** (e.g., the global ID) is associated with more than one entry (e.g., associated with multiple different security account identifiers used by the same person).

(109) At block **1106**, the CIAM system **112** may return TRUE to the user device **104** if more than one row was returned from block **1104**, indicating that the user **102** has multiple security accounts that were migrated to the CIAM system **112**. For example, referring to FIG. 5A, the CIAM system **112** may determine the global ID for the user is “244” at block **1104**, and query the relational data structure **500** to determine that the user **102** has three entries **508**, **510**, and **512** with three different

security account IDs of “169”, “555”, and “906”. As such, the CIAM system **112** may return TRUE to the user device **104** because more than one row (e.g., one entry) was returned from block **1104**. (110) At block **1108**, if TRUE, the user device **104** prompts the user to merge accounts. For instance, the user device **104** may cause display of a screen requesting user input from the user **102** as to whether the user **102** would like to merge accounts. (111) At block **1110**, based on the user feedback, the user device **104** may prompt the CIAM system **112** to merge accounts. For instance, the user input may indicate to merge accounts. The user device **104** may provide information to the CIAM system **112** indicating for the CIAM system **112** to merge accounts. As such, based on the provided information, the CIAM system **112** may merge the accounts for the user **102**. For instance, referring to FIGS. 5A and 5B, the CIAM system **112** may collapse or combine the relational data structure **500** to the relational data structure **550** based on the user indication. For example, as shown in relational data structure **550**, the CIAM system **112** uses only one security account ID, “169”, for the user **102** and removes the other two security account IDs (e.g., “555” and “906”). Furthermore, the entry **508** includes the same global ID for the user **102**, “244”, and all three application IDs (e.g., “55”, “99”, and “89”) for the first through third applications. Therefore, by using the merge service, the relational data structure may reduce the number of entries for the users. In the next iteration of process **400** and/or event sequences **900** and/or **1000**, the user device **104** and/or the CIAM system **112** may use the updated relational data structure with the reduced number of entries for the users to obtain the application IDs, and determine the claims, permissions, and/or entitlements for the user **102** based on the application IDs.

(112) In other words, in some variations, for the merge service, the CIAM system **112** may receive a log-in request from a user **102** (e.g., via a user device **104**). The CIAM system **112** may log the user **102** into the system. The user device **104** may call the CIAM system **112** to ask whether there are one or more security accounts associated with the user **102**. The CIAM system **112** may determine whether there are more than one security account associated with the user **102** based on analyzing the relational data structure (e.g., finding rows in the relational data structure that share the same global ID). Based on the CIAM system **112** determining that there is more than one security account associated with the user **102**, the CIAM system **112** may provide a prompt to the user device **104**. The prompt may provide an option to the user **102** of whether to merge the security accounts. Based on the CIAM system **112** determining that there is only one security account, the CIAM system **112** may provide a prompt indicating that there is nothing to merge.

(113) Based on the user **102** confirming the merging, the CIAM system **112** may collapse the rows of the relational data structure into one or more rows. For example, based on a person having four security accounts, there may be four rows within the relational data structure for the person. After log-in, the user device **104** may call the CIAM system **112**, and the CIAM system **112** may provide a prompt indicating that the person has four security accounts, and whether to merge all or some of the security accounts. At this time, the user **102** (via the user device **104**) may indicate whether to elect to merge all of the security accounts into one, merge one or more of the security accounts (e.g., two security accounts) into one security account, or do nothing and leave all four accounts. Based on the input from the user device **104**, the CIAM system **112** may execute the merge service.

(114) Previously described is a merge workflow requiring user **102** input and consent to merge security accounts migrated to CIAM system **112** from legacy identity providers. An alternate implementation can be fully automated, where the CIAM system **112** systematically walks through all migrated security accounts and automatically merges security accounts sharing the same global ID with no user **102** consent. Both methods result in user **102** with a single security account used to access all applications user **102** is entitled to consume.

(115) A number of implementations have been described. Nevertheless, it will be understood that additional modifications may be made without departing from the scope of the inventive concepts described herein, and, accordingly, other examples are within the scope of the following claims.

For example, it will be appreciated that the examples of the application described herein are merely exemplary. Variations of these examples may become apparent to those of ordinary skill in the art upon reading the foregoing description. The inventor expects skilled artisans to employ such variations as appropriate, and the inventor intends for the application to be practiced otherwise than as specifically described herein. Accordingly, this application includes all modifications and equivalents of the subject matter recited in the claims appended hereto as permitted by applicable law. Moreover, any combination of the above-described elements in all possible variations thereof is encompassed by the application unless otherwise indicated herein or otherwise clearly contradicted by context.

(116) It will further be appreciated by those of skill in the art that the execution of the various machine-implemented processes and steps described herein may occur via the computerized execution of processor-executable instructions stored on a non-transitory computer-readable medium, e.g., random access memory (RAM), read-only memory (ROM), programmable read-only memory (PROM), volatile, nonvolatile, or other electronic memory mechanism. Thus, for example, the operations described herein as being performed by computing devices and/or components thereof may be carried out by according to processor-executable instructions and/or installed applications corresponding to software, firmware, and/or computer hardware.

(117) The use of the term “at least one” followed by a list of one or more items (for example, “at least one of A and B”) is to be construed to mean one item selected from the listed items (A or B) or any combination of two or more of the listed items (A and B), unless otherwise indicated herein or clearly contradicted by context. The terms “comprising,” “having,” “including,” and “containing” are to be construed as open-ended terms (i.e., meaning “including, but not limited to,”) unless otherwise noted. Recitation of ranges of values herein are merely intended to serve as a shorthand method of referring individually to each separate value falling within the range, unless otherwise indicated herein, and each separate value is incorporated into the specification as if it were individually recited herein. All methods described herein can be performed in any suitable order unless otherwise indicated herein or otherwise clearly contradicted by context. The use of any and all examples, or exemplary language (e.g., “such as”) provided herein, is intended merely to better illuminate the application and does not pose a limitation on the scope of the application unless otherwise claimed. No language in the specification should be construed as indicating any non-claimed element as essential to the practice of the application.

Claims

1. A method, comprising: receiving, by a customer identity and access management (CIAM) system and from a user device associated with a first user, a request to access resources for a second application, wherein the request indicates an identifier for a first application that was previously provided to the user device to access resources for the first application; determining, by the CIAM system, using a relational data structure, and based on the identifier for the first application, one or more application identifiers and one or more security account identifiers associated with the first user, wherein the relational data structure comprises a plurality of entries associated with a plurality of users, wherein each of the plurality of entries is associated with a single user and comprises one or more application identifiers, a security account identifier, and a global identifier (ID); based on providing the one or more application identifiers associated with the first user to a second application back-end system, generating, by the CIAM system, a signed token indicating permissions that the first user is entitled to for the second application; and providing, by the CIAM and to the user device, the signed token, wherein the signed token is used by the user device to access the resources associated with the second application back-end system.
2. The method of claim 1, further comprising: providing, by the CIAM system, a first signed token to the user device, wherein the first signed token is used by the user device to access the resources

for the first application and comprises the identifier for the first application, and wherein the identifier for the first application is the global ID for the first user.

3. A method, comprising: receiving, by a customer identity and access management (CIAM) system and from a user device associated with a first user, a request to access resources for a second application, wherein the request indicates a first security account identifier for a first application that was previously provided to the user device to access resources for the first application; determining, by the CIAM system and using a relational data structure, a global identifier (ID) associated with the first security account identifier, wherein the relational data structure comprises a plurality of entries associated with a plurality of users, and wherein each of the plurality of entries is associated with a single user and comprises one or more application identifiers, a security account identifier, and a global ID; determining, by the CIAM system and using the relational data structure, one or more additional application identifiers and one or more security account identifiers for the first user based on the global ID; based on providing the one or more additional application identifiers for the first user to a second application back-end system, generating, by the CIAM system, a signed token indicating permissions that the first user is entitled to for the second application; and providing, by the CIAM and to the user device, the signed token, wherein the signed token is used by the user device to access the resources associated with the second application back-end system.

4. The method of claim 3, further comprising: generating the relational data structure for the plurality of users; and storing the relational data structure in a database.

5. The method of claim 4, wherein generating the relational data structure comprises: based on a registration request to register the first user with the second application back-end system, receiving, from the second application back-end system, the one or more additional application identifiers for the first user; determining the global ID for the first user; generating a second security account identifier for the first user; and persisting and storing the one or more additional application identifiers, the global ID, and the second security account identifier into the relational data structure.

6. The method of claim 4, wherein generating the relational data structure comprises: receiving, from a first data extractor associated with a first application back-end system, a first data file comprising a list of users, wherein each user within the list of users is assigned a unique global ID and a unique first application identifier; based on receiving the first data file, generating a plurality of security account identifiers for each of the users in the list of users, wherein the plurality of security account identifiers comprises the first security account identifier; and persisting and storing the first application identifier, the global ID, and the security account identifier for each user into the relational data structure.

7. The method of claim 6, wherein generating the relational data structure further comprises: receiving, from a second data extractor associated with the second application back-end system, a second data file comprising a second list of users, wherein each user within the second list of users is assigned a unique global ID and a unique second application identifier; based on receiving the second data file, generating a plurality of second security account identifiers for each of the users in the second list of users; and persisting and storing the second application identifier, the global ID, and the second security account identifier for each user into the relational data structure.

8. The method of claim 7, wherein determining, using the relational data structure, the global ID is based on the global ID being persisted with the first security account identifier, and wherein determining, using the relational data structure, the one or more additional application identifiers is based on the one or more additional application identifiers being persisted with the same global ID.

9. The method of claim 3, further comprising: receiving, from the user device, a login request to access the resources for the first application, wherein the login request indicates credentials of the first user; and based on validating the credentials of the first user, providing, to the user device, the first security account identifier for the first application, wherein the user device accesses the

resources for the first application based on the first security account identifier.

10. The method of claim 9, further comprising: receiving, from the user device, a token request to access the resources for the first application, wherein the token request indicates the first security account identifier associated with the first user; determining, using the relational data structure, the global ID and a first application identifier based on the first security account identifier; based on providing the first application identifier to a first application back-end system, generating, by the CIAM system, a first signed token indicating permissions that the first user is entitled to for the first application; and providing, to the user device, the first signed token, wherein the first signed token is used by the user device to access the resources on the first application back-end system.

11. The method of claim 10, wherein generating the first signed token comprises: providing the first application identifier to the first application back-end system, wherein the first application back-end system generated the first application identifier; receiving, from the first application back-end system, claims indicating the permissions that the first user is entitled to for the first application; and generating the first signed token based on the claims from the first application back-end system.

12. The method of claim 3, wherein generating the signed token comprises: providing the one or more additional application identifiers to the second application back-end system, wherein the second application back-end system generated the one or more additional application identifiers; receiving, from the second application back-end system, claims indicating the permissions that the first user is entitled to for the second application; and generating the signed token based on the claims from the second application back-end system.

13. The method of claim 3, wherein the user device uses the signed token to perform application programming interface (API) calls with the second application back-end system, wherein the first user is a first user security account, and wherein the global ID is assigned to a single person and is associated with multiple different user security accounts attached to the same person.

14. The method of claim 3, further comprising: receiving, from the user device, a second request to access resources for a third application, wherein the second request indicates the first security account identifier for the first application; determining, using the relational data structure, the global ID associated with the first security account identifier; determining, using the relational data structure, a third application identifier based on the global ID; based on providing the third application identifier to a third application back-end system, generating a second signed token indicating permissions that the first user is entitled to for the third application; and providing, to the user device, the second signed token, wherein the second signed token is used by the user device to access the resources associated with the third application back-end system.

15. The method of claim 3, further comprising: receiving, from the user device, a merge request for duplicate user accounts, wherein the merge request indicates the global ID; retrieving, using the relational data structure, a plurality of application identifiers and a plurality of security account identifiers associated with the same user sharing the same global ID; providing, to the user device, a prompt indicating whether to merge the plurality of application identifiers and the plurality of security account identifiers; and based on a response from the user device: merging the plurality of security account identifiers into a single security account identifier; and merging the plurality of application identifiers into one or more merged application identifiers.

16. The method of claim 15, wherein the merge request comprises the first security account identifier or the one or more security account identifiers, and wherein the method further comprises: determining the global ID based on the one or more security account identifiers or the first security account identifier.

17. The method of claim 3, wherein the request comprises a signed token for the first application, wherein the signed token indicates the first security account identifier for the first application.

18. A system, comprising: a user device associated with a user, wherein the user device comprises: one or more first processors; and a first non-transitory computer-readable medium having first

processor-executable instructions stored thereon, wherein the first processor-executable instructions, when executed by the one or more first processors, cause the user device to: in response to providing a first request to access resources for a first application, receive first application information indicating a first security account identifier for the first application; and provide a second request to access resources for a second application, wherein the second request indicates the first security account identifier for the first application; and a customer identity and access management (CIAM) system comprising: one or more second processors; and a second non-transitory computer-readable medium having second processor-executable instructions stored thereon, wherein the second processor-executable instructions, when executed by the one or more second processors, cause the CIAM system to: provide the first application information to the user device; receive the second request to access the resources for the second application from the user device; determine, using a relational data structure, a global identifier (ID) associated with the first security account identifier, wherein the relational data structure comprises a plurality of entries associated with a plurality of users, wherein each of the plurality of entries is associated with a single user and comprises one or more application identifiers, a security account identifier, and a global ID, wherein the global ID is assigned to the user based on demographic information associated with the user; determine, using the relational data structure, one or more additional application identifiers based on the user sharing the same global ID across a plurality of identity providers; in response to providing the one or more additional application identifiers to a second application back-end system, receive, from the second application back-end system, claims indicating permissions that the user is entitled to for the second application; generate a signed token indicating the permissions from the second application back-end system; and provide the signed token to the user device, wherein the user device is further configured to use the signed token to access the resources on the second application back-end system.

19. The system of claim 18, further comprising: the plurality of identity providers, wherein the user is associated with a plurality of applications that are accessed using the plurality of identity providers, wherein each of the plurality of identity providers is configured to assign the single user a unique security account identifier, and wherein the plurality of applications comprise at least the first application and the second application.

20. The system of claim 18, further comprising: the second application back-end system comprising: one or more third processors; and a third non-transitory computer-readable medium having third processor-executable instructions stored thereon, wherein the third processor-executable instructions, when executed by the one or more third processors, cause the second application back-end system to: generate the one or more additional application identifiers during enrollment of the user for the second application; receive, from the CIAM system, the one or more additional application identifiers; determine the permissions that the user is entitled to for the second application identified based on the received one or more additional application identifiers that was previously generated by the second application back-end system and assigned to the user; provide the claims indicating the permissions that the user is entitled to for the second application; and in response to receiving user device information indicating the signed token, grant access to the resources for the second application to the user device.
