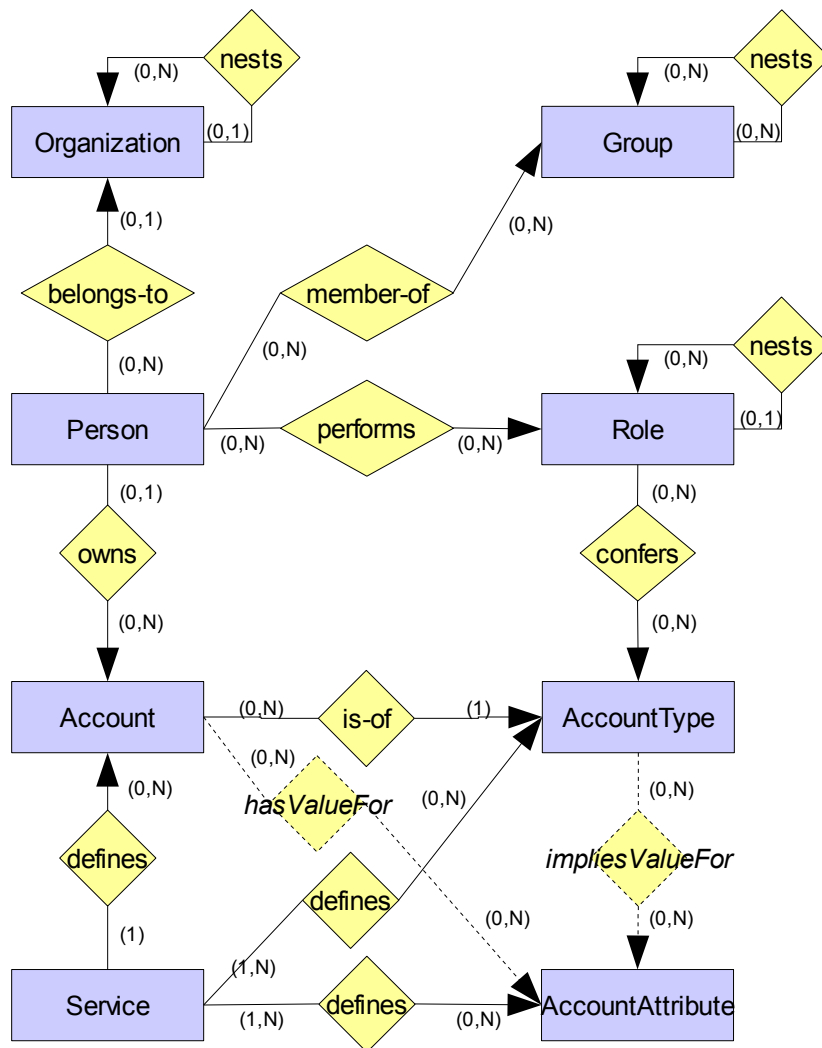


# Domain Model for Identity Management

- 1 This document introduces entities and relationships common to the domain of identity
- 2 management.



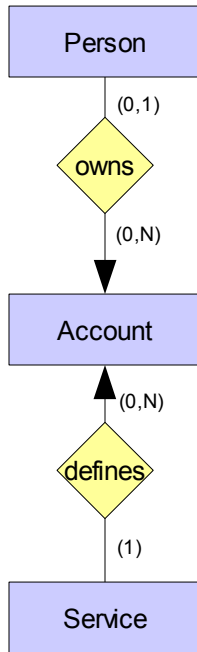
- 4 Each of the following subsections presents a subset of the domain model, beginning with the most
- 5 familiar:

- 6 ● The first subsection below presents **Person, Account and Service**.
- 7 ● The next subsection below presents **Organization, Group and Role**.
- 8 ● A third subsection below presents **AccountType and AccountAttribute**.

- 9 A final subsection entitled “**SIMPLEST Relationships**” discusses how the SIMPLEST Schema uses
- 10 object classes and attributes to represent these entities and relationships.

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## 1.1. Person, Account and Service



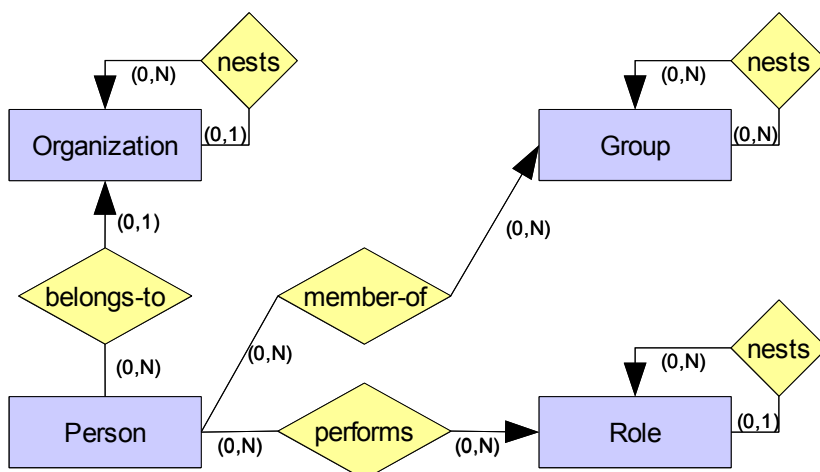
11 The **Person** and **Account** schema entities are fundamental to Identity Management. An instance of  
12 **Person** normally represents a human being. An instance of **Account** normally represents a person  
13 *within the scope of a particular computer system or application*. **Each person may own (that is,**  
14 **may be responsible for) any number of accounts. At most one person may own each**  
15 **account.**

16 A Service is a computer system or application that defines accounts. **A service may define any**  
17 **number of accounts. Exactly one service defines each account.**

18 The concept of a Service is closely related to SPML's concept of a Target. A Service is a *physical*  
19 *endpoint* for provisioning, whereas a Target is a *logical endpoint* for provisioning that a provider  
20 exposes to requesters. An SPML provider may expose a service as a target. On the other hand,  
21 rather than expose an actual service, an SPML provider may expose as a target an abstract  
22 collection of services or (may expose as a target) a functional description that is more like a role. In  
23 short: **A service may be a target, but a target is not necessarily a service.**

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## 1.2. Organization, Group and Role



25 The **Organization** schema entity is ubiquitous in directory services (and therefore is common in  
26 identity management systems). An instance of **Organization** usually represents the management  
27 structure of a corporate entity—that is, an entity that consists of more than one person. The most  
28 common management structure is a hierarchy: **Each organization may nest any number of  
29 organizations. Exactly one organization nests each organization (except the topmost, which  
30 none nests).**

31 Persons are “leaf” nodes in an organizational hierarchy. **Each person may belong to at most one  
32 organization. Any number of persons may belong to each organization.**

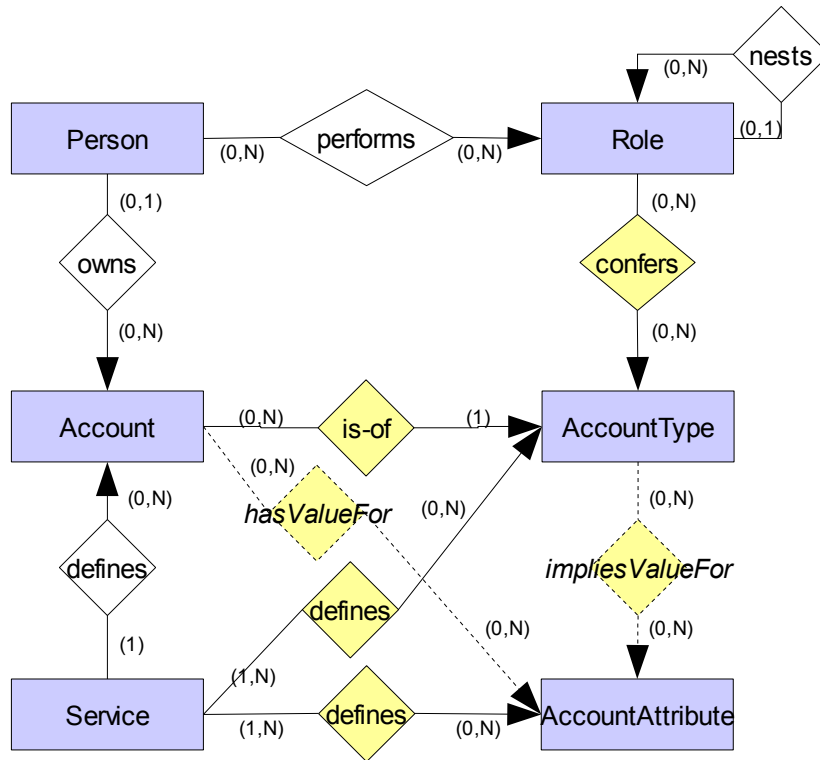
33 The **Group** schema entity usually represents an arbitrary collection of persons. (A group need not  
34 contain persons, but typically does.) **Each person may be a member of any number of groups.  
35 Any number of persons may be a member of each group.** Classically (as derived from Unix  
36 groups) a group cannot contain other groups, but many modern systems and applications allow  
37 this. Many modern groups may form hierarchies—or may form structures more flexible than  
38 hierarchies. **Each group may contain any number of groups. Any number of groups may  
39 contain each group.** Whoever contains groups is responsible for preventing cycles—that is, a  
40 group must not contain itself directly or indirectly. The most important difference between **Group**  
41 and **Organization** or **Role** is *semantic*: Group membership is assumed to be orthogonal to (that is, a  
42 dimension independent of) both organizational hierarchy and job function.

43 The **Role** schema entity represents a job function that a person may perform. Like group  
44 membership, role membership is not exclusive. **Each person may perform any number of  
45 roles. Any number of persons may perform each role.** Like organizations, roles may be nested  
46 to form a hierarchy. **Each role may nest any number of roles. At most one role may nest each  
47 role.** However, role is assumed to be *orthogonal to organization*. That is, a role hierarchy  
48 represents (a taxonomy of job function that is) a dimension independent of management hierarchy.  
49 The semantic difference between **Group** and **Role** is that group membership is generally “shallow”—  
50 that is, group membership entails little or no data beyond the fact of membership. Role  
51 membership is usually “deeper”: a role may confer specific types of access to specific services.  
52 The section entitled “[AccountType and AccountAttribute](#)” discusses this further.

### 1.3. AccountType and AccountAttribute

53

54



55 This section describes the entities and relationships in this domain model that are the least well  
56 formalized in the industry. Nonetheless, almost every commercial identity management system has  
57 some notion of the schema (that is, a defined set of attributes) for accounts on a service.  
58 Furthermore, any identity management system that allows a person to own multiple accounts on a  
59 single service, and that allows a role to specify (that a person who performs the role should own an  
60 account on) a particular service, must have some notion of different types of accounts. A note at the  
61 end of this section discusses this in more detail.

62 A service may define more than one type of account. (That is, the identity management system may  
63 define specific account types that are available on a service.) Each account type represents a  
64 named category of account. For example, the “default” type of account may imply only basic or  
65 standard access to that service, whereas an “administrator” account may imply additional access.  
66 (The underlying system or application that the Service represents may not define specific  
67 categories of account, or may define categories that differ from those that the identity management  
68 system chooses to expose.) **Each service may define any number of account types. At least  
69 one service must define each account type.**

70 A service may define a set of account attributes. Each AccountAttribute represents a managed  
71 characteristic of accounts on that Service. The identity management system models these  
72 attributes explicitly—e.g., in order to enable special policy or control. The identity management  
73 system may map these attributes to native—i.e., service-specific—characteristics of an account .  
74 (Accounts on that service may have additional characteristics that are not managed, or that are not  
75 modeled explicitly.) **Each service may define any number of account attributes. At least one  
76 service must define each account attribute.**

77 A role often confers some type of account. (That is, each job function that is modeled as a role  
78 often requires that the person be granted some level of access—or some specific *type* of access—  
79 to a particular service.) In the simplest case, a role specifies that any person who performs the role

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80 should have at least basic access to a service. That unqualified assignment of access to a service  
81 —the “default” type of account—confers a normal or standard account for that service. In some  
82 cases, however, a role may confer a specific type of account—for example, an “administrator”  
83 account. **Each role may confer any number of account types. Any number of roles may**  
84 **confer each account type.**

85 Each type of account (for example, an “administrator” account type) may imply a set of values for  
86 (each of any number of) attributes that grant additional access on the target. (An “administrator”  
87 account-type might be allowed to affect resources that are not available to other accounts, might be  
88 allowed to affect resources that are owned by other accounts, or might be allowed to change the  
89 characteristics of other accounts.) **Each account type may imply values for any number of**  
90 **account attributes. Any number of account types may imply values for each account**  
91 **attribute.**

92 Every account is of some account type. By default, an account is an instance of the default account  
93 type for the service that defines the account. (If a Person owns a particular account because the  
94 person performs a role that confers a specific account type, then the account must reflect its  
95 account type in order to maintain the association with the role. Otherwise, it may not be clear which  
96 accounts a Person should keep when that Person’s roles change. See the note below at the end of  
97 this section.) **Every account is of some account type. Any number of accounts may be of**  
98 **each account type.**

99 NOTE: Identity management systems differ in the extent to which each supports Role-Based  
100 Access Control and (identity management systems also differ) in the manner in which each  
101 supports it. However, the fact that a role implies a specific type of account for a service (rather than  
102 conferring privileges onto whatever accounts for that service that person owns) becomes clear  
103 when a role (or when the set of roles that a particular person performs) implies more than one type  
104 of account for the same service. This is especially clear when a person must use each type of  
105 account for a distinct purpose.

106 Imagine the following situation:

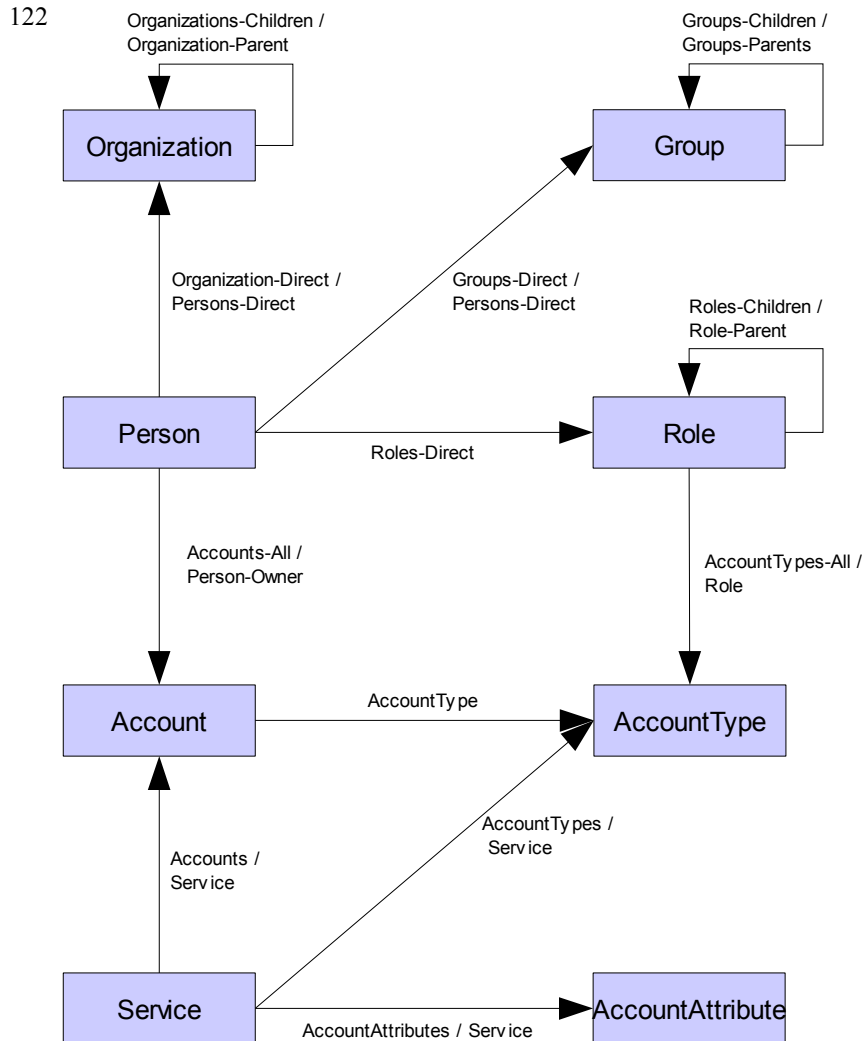
- 107 ● An “HRUser” role implies a normal “user” account on the “HR” target.
- 108 ● An “HRAdministrator” role implies a special “administrator” account on the “HR” target.
- 109 ● A person who has both roles—and who is therefore both an administrator and a user—  
110 must use the special “administrator” account to perform all administrative functions and  
111 must use the normal “user” account to perform all “end-user” functions. This enables the  
112 company to keep a clean audit log of who did what when—and in what capacity.

113 If the person gains a “GlobalAdmin” role that also implies a special “administrator” account on the  
114 “HR” target, then there should be no net change (even if that person subsequently loses the  
115 “HRAdministrator” role). If the person loses both the “HRAdministrator” role and the “GlobalAdmin”  
116 role, that person should lose the special “administrator” account on the “HR” target but that person  
117 should keep the normal “user” account.

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## 1.4. SIMPLEST Relationships

118 SIMPLEST defines an *object class* to represent each of the schema entities in the [domain model](#)  
119 [for identity management](#). SIMPLEST defines (for each of these object classes) *attributes* that  
120 represent relationships between (instances of) these object classes. Reworking the domain model  
121 to show relationships in terms of attributes yields the following diagram.



### 123 Person, Account and Service.

124 SIMPLEST defines Person, Account and Service as object classes. SIMPLEST uses attributes of  
125 these object classes to represent relationships between (instances of) Person and Account. An  
126 instance of Person may expose an “Accounts-All” attribute. The “Accounts-All” attribute may have  
127 multiple values. Each value of the “Accounts-All” attribute identifies an instance of Account for  
128 which the person is responsible. SIMPLEST also represents the inverse relationship: an instance  
129 of Account may expose an “Person-Owner” attribute. The “Person-Owner” attribute may have at  
130 most one value. Any value of the “Person-Owner” attribute identifies the (instance of Person that  
131 represents the) person who is responsible for the account.

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132 NOTE: Many identity management systems conflate (that is, do not distinguish between) Person  
133 and Account. The SIMPLEST schema distinguishes between Person (an identity independent of  
134 any system or application) and Account (an identity in the context of a specific system or  
135 application). An SPML requester or provider that uses the SIMPLEST profile SHOULD clearly  
136 distinguish clearly between Person and Account.

137 SIMPLEST similarly uses attributes to represent relationships between (instances of) Account and  
138 Service. An instance of Account always has a “Service” attribute that contains a single value. The  
139 value of the “Service” attribute identifies the (Service object that represents the) system or  
140 application that defines the account.

141 NOTE: SIMPLEST could expose an “Accounts” attribute on the Service object-class that would  
142 allow a service to refer to every account that it defines. However, this would scale poorly because  
143 an “Accounts” attribute may have a very large number of values.

#### 144 **Organization, Group and Role.**

145 SIMPLEST represents the hierarchical nesting of organizations using the “Organization-Parent” and  
146 “Organizations-Children” attributes of Organization. SIMPLEST allows an instance of Person to  
147 refer to an instance of Organization using the “ou” attribute (A.K.A. “Organization-Direct”).

148 NOTE: SIMPLEST Organization could expose a “Persons-Direct” attribute that would allow an  
149 organization to refer to each person that the organization contains. However, this approach tends  
150 to scale poorly because a “Persons-Direct” attribute may have a large number of values. This  
151 approach also introduces a requirement to synchronize the “Persons-Direct” attribute with any  
152 inverse attribute such as the “Organization-Direct” attribute of the Person object class. It is usually  
153 better simply to have each instance of Person refer to an instance of Organization.

154 SIMPLEST allows group nesting using the “Groups-Parents” and “Groups-Children” attributes of  
155 Group. SIMPLEST allows a person to refer to any number of groups by means of the “Groups-  
156 Direct” attribute of Person. This approach scales better than having a Group refer to each of its  
157 members—see the discussion of “Persons-Direct” above in this section.

158 SIMPLEST allows a role nesting using the “Role-Parent” and “Roles-Children” attributes of Role.  
159 The “Roles-Direct” attribute of Person allows a person to refer to any number of roles. This  
160 approach scales better than having a Role refer to each of its members—see the discussion of  
161 “Persons-Direct” above in this section.

162 NOTE: Group and Role are sometimes conflated—much as Person and Account are sometimes  
163 conflated. SIMPLEST therefore defines the Group and Role schema entities with many of the  
164 same attributes. Nonetheless, an SPML requester or provider that uses the SIMPLEST profile  
165 SHOULD clearly distinguish clearly between Group and Role.

#### 166 **AccountType and AccountAttribute.**

167 SIMPLEST defines AccountAttribute as an object class. Each Service may expose a multi-valued  
168 attribute called “AccountAttributes”. Each value of “AccountAttributes” identifies an instance of  
169 AccountAttribute that the Service defines. Each AccountAttribute defines a managed characteristic  
170 of accounts on that service.

171 NOTE: An instance of Account may have attributes that correspond to instances of  
172 AccountAttribute, but this relationship is *implicit*—no attribute represents a relationship between  
173 Account and AccountAttribute. Instead, an instance of account may simply have attributes that  
174 correspond by name to AccountAttributes that the Service defines.

175 SIMPLEST also defines a “AccountType” as an object class. Each Service may expose a multi-  
176 valued attribute called “AccountTypes”. Each value of “AccountTypes” identifies an instance of  
177 AccountType that the Service defines. Each instance of AccountType defines a category of  
178 account on that service. Each instance of Account has a single-valued “AccountType” attribute that  
179 identifies the type of the account.

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180

181 NOTE: An instance of AccountType may imply a set of values for an AccountAttribute, but this  
182 relationship is *implicit*—no attribute represents a relationship between AccountType and  
183 AccountAttribute. Instead, an instance of AccountType may simply have attributes that correspond  
184 by name to AccountAttributes that the Service defines.