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instantiating a concrete resource set by deriving said concrete resource set from said relative resource set, said step of instantiating said concrete resource set being based on providing said parameter value to said relative resource set, 5  
 and providing said object as an element of said concrete resource sets.  
 2. The method according to claim 1, further comprising the step of:  
 providing said parameter value by said subject. 10  
 3. The method according to claim 2, wherein a job position within an organization unit of the organization of said subject is provided, said method further comprising the step of: 15  
 providing said parameter value by said job position or by said organization unit.  
 4. The method of claim 3, further comprising the step of: combining said job position with at least one of said role types. 20  
 5. The method of claim 1, further comprising the step of: associating at least one of said parameterized relative resource sets with said role types.  
 6. The method of claim 5, further comprising the step of: performing a configuring step for deriving said role instances and for deriving said concrete resource sets and objects. 25  
 7. The method of claim 1, further comprising the steps of: specifying capability list types associated with said role types; and, 30  
 performing a configuring step for deriving a capability list associated with a corresponding role instance from said capability list types, said capability list providing said access rights of said role instance on said objects.

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8. The method of claim 7, further comprising the step of: modifying access control lists associated with said concrete resource sets and objects, said access control lists provide said access rights of said subjects on said object.  
 9. The method of claim 1, wherein said role types are organized hierarchically.  
 10. A computer system for registration, authorization, and control of access rights of at least one subject on at least one object, said system comprising:  
 at least one parameterized relative resource set, and a concrete resource set, instantiated and derived from said relative resource set, and said object being an element of said concrete resource set, and  
 a parameterized role type for controlling said access rights, and  
 a role instance derived by instantiation from said role type and providing said subject a parameter, and  
 a capability list derived by instantiation from a capability list type, said capability list being associated with said role instance and with said subject and providing said access rights of said subject on said object, and  
 an access control list for said object providing said access rights of subjects on said object, and  
 means for deriving said access control lists of said objects from capability lists associated with subjects, and  
 means for deriving said access control lists during a configuring step of said system.  
 11. The system according to claim 10, further comprising means for deriving and generating necessary user accounts from locations of objects in said capability lists.

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