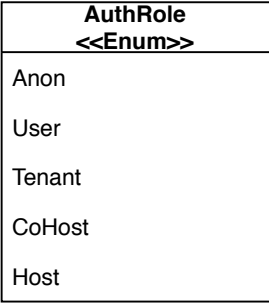
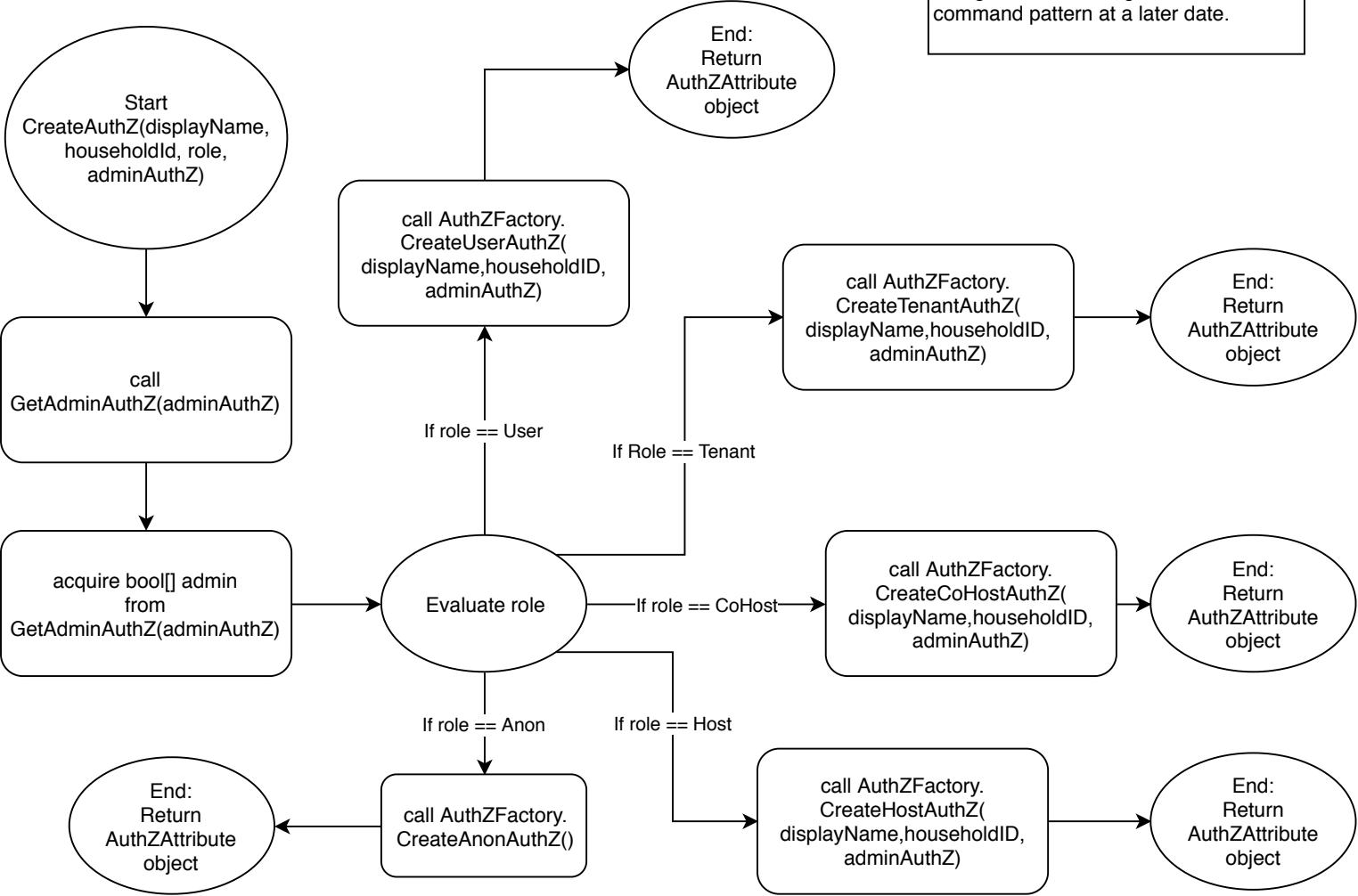
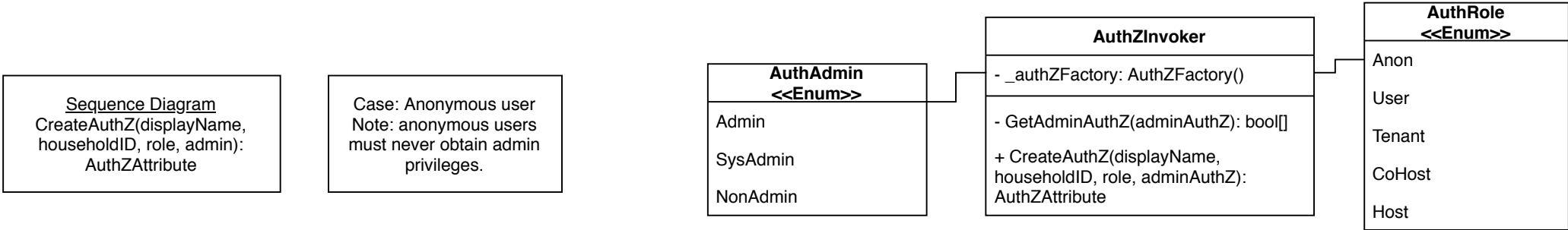


State Diagram
CreateAuthZ(displayName,
householdID, role, admin):
AuthZAttribute



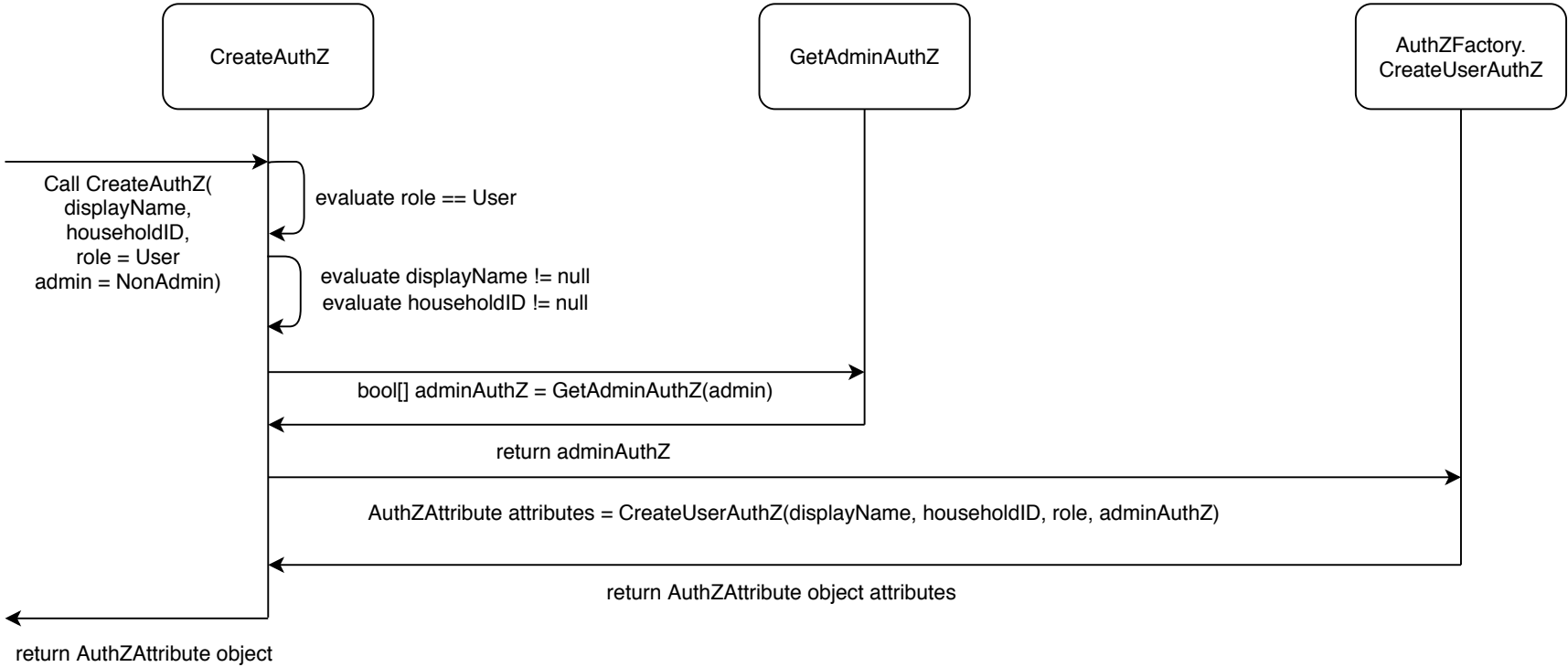
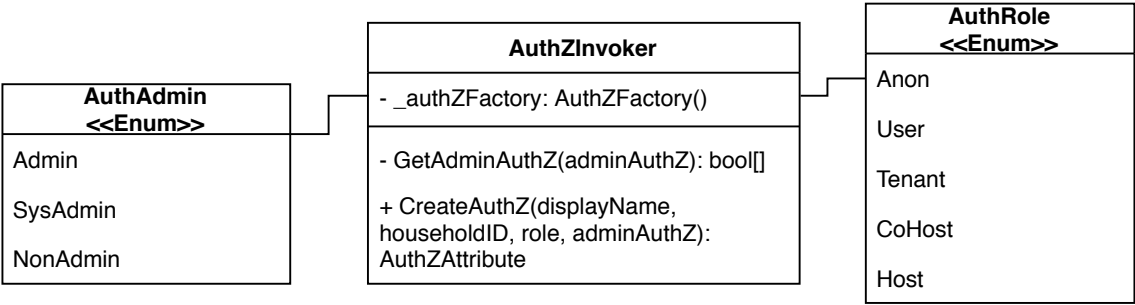
Note:
Design shall be changed to reflect a
command pattern at a later date.





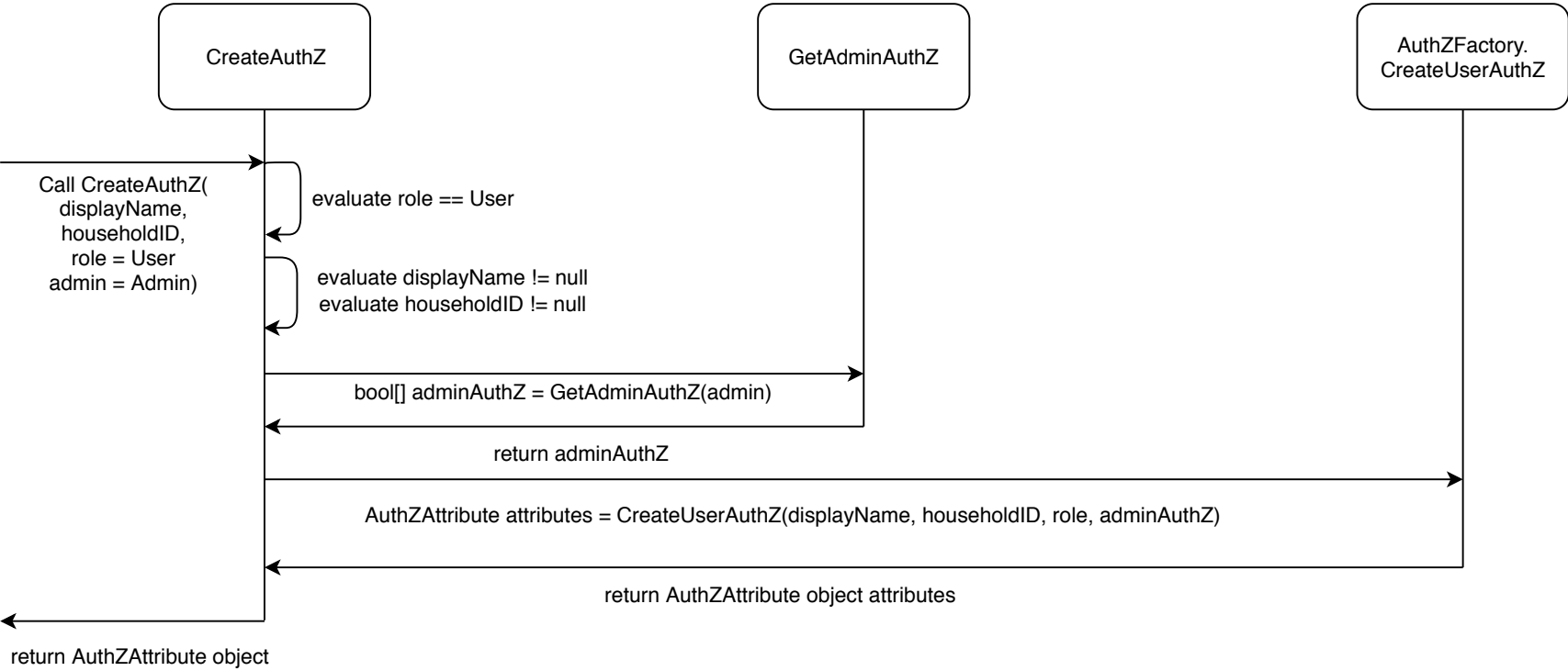
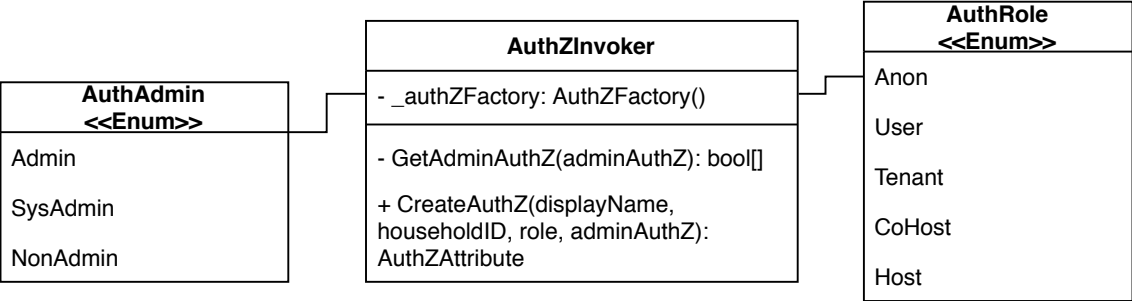
Sequence Diagram
CreateAuthZ(displayName,
householdID, role, admin):
AuthZAttribute

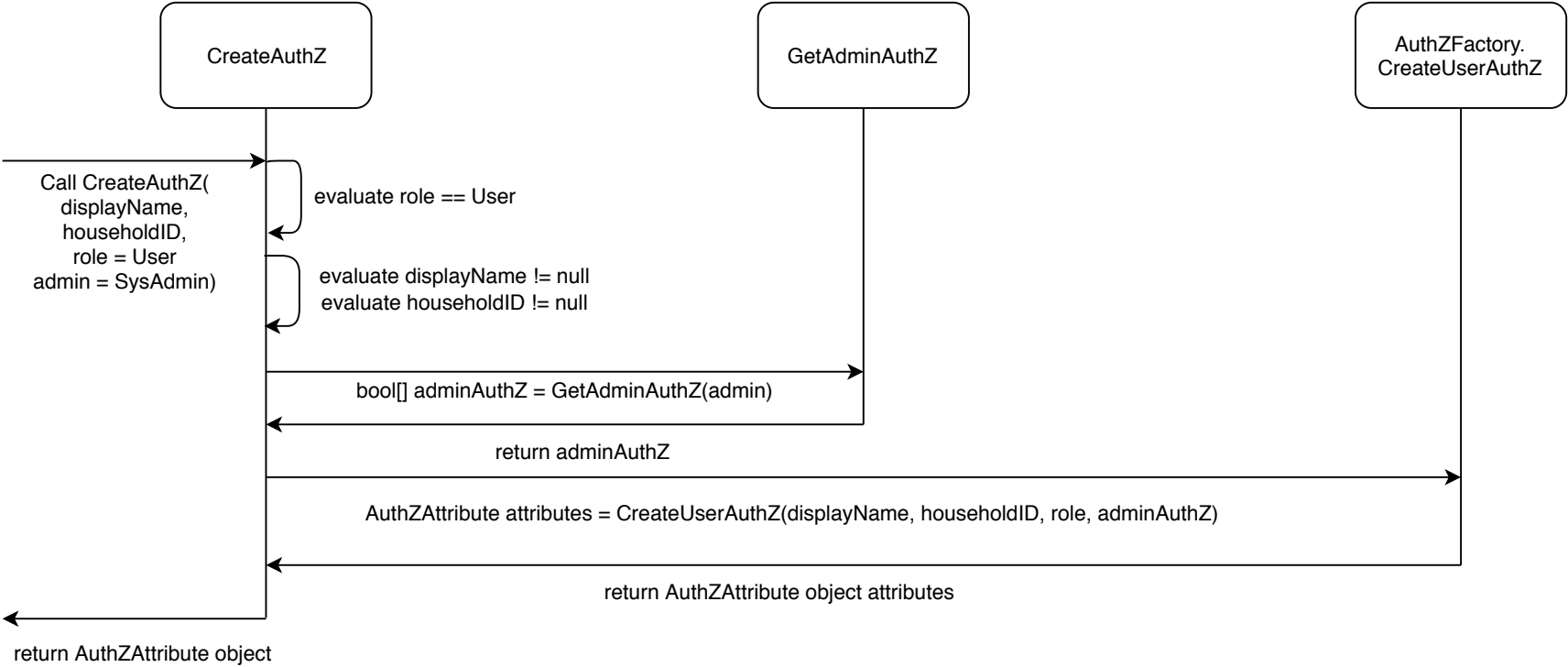
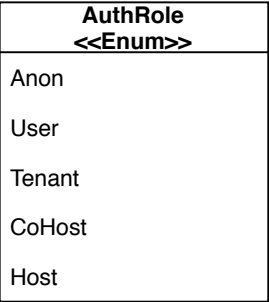
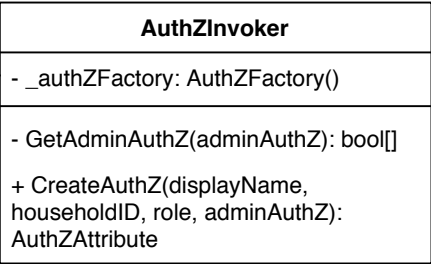
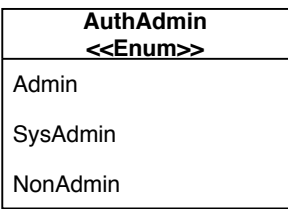
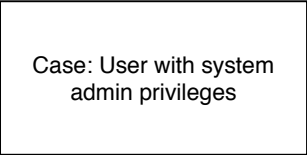
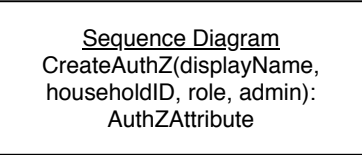
Case: User with no admin
privileges



Sequence Diagram
CreateAuthZ(displayName, householdID, role, admin): AuthZAttribute

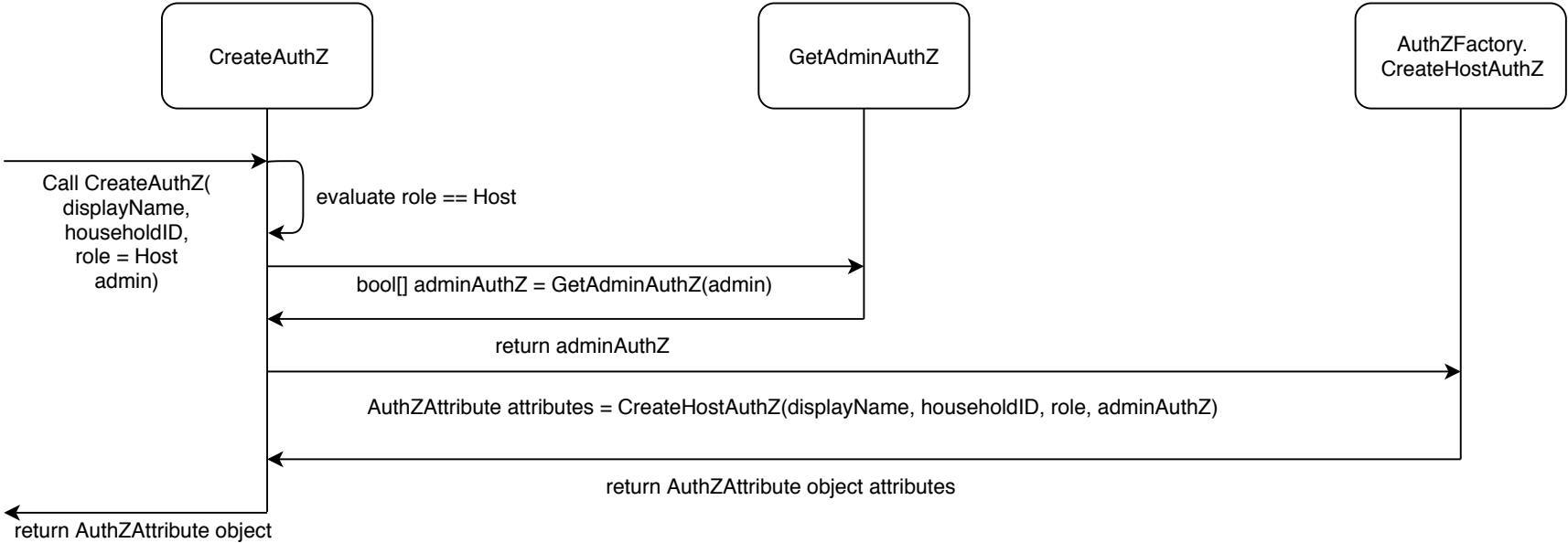
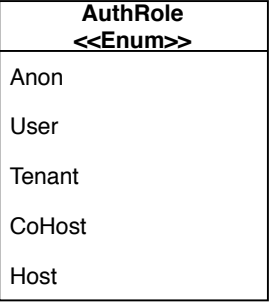
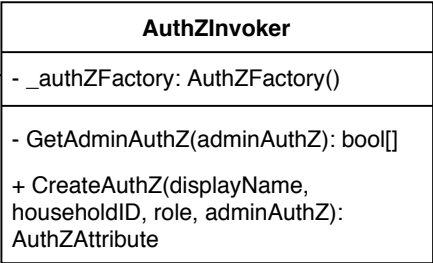
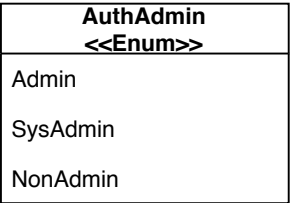
Case: User with admin privileges





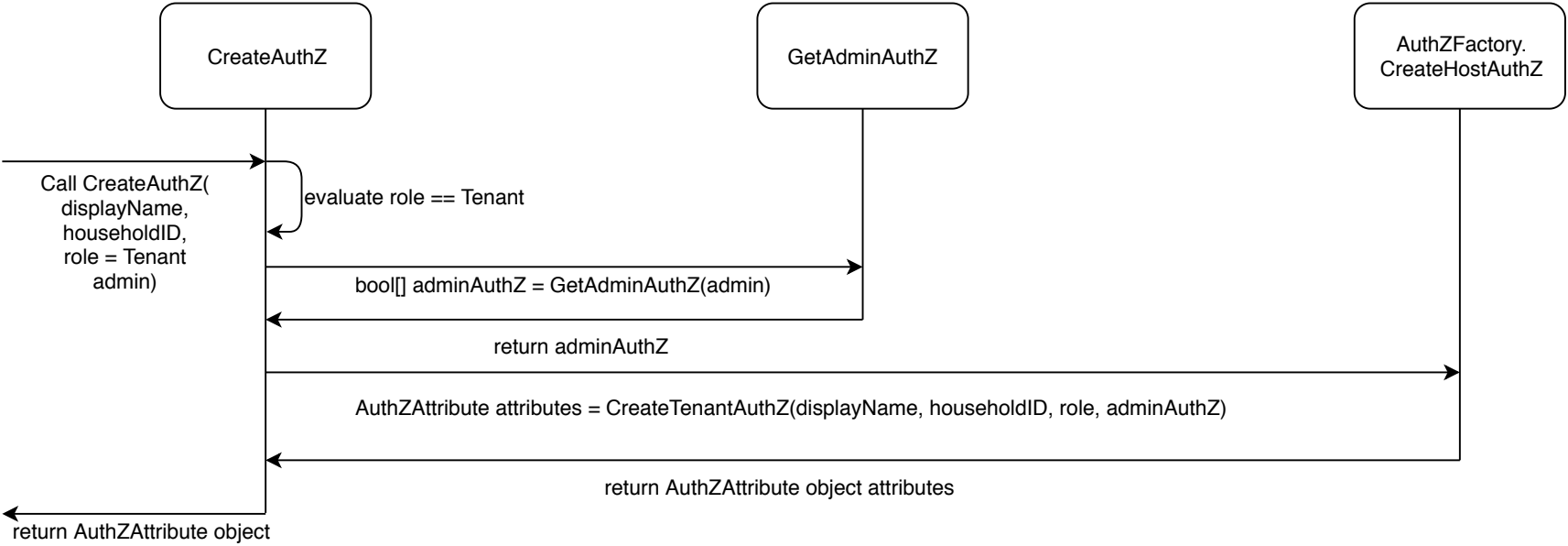
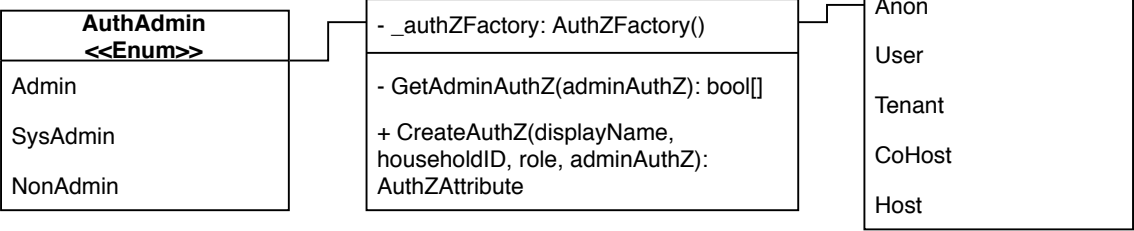
Sequence Diagram
CreateAuthZ(displayName,
householdID, role, admin):
AuthZAttribute

Case: Create Authorizations
for a Host



Sequence Diagram
CreateAuthZ(displayName, householdID, role, admin): AuthZAttribute

Case: Create Authorizations for a Tenant



Sequence Diagram
CreateAuthZ(displayName,
householdID, role, admin):
AuthZAttribute

Case: Create Authorizations
for a CoHost

AuthAdmin
<<Enum>>
Admin
SysAdmin
NonAdmin

AuthZInvoker
- _authZFactory: AuthZFactory()
- GetAdminAuthZ(adminAuthZ): bool[]
+ CreateAuthZ(displayName,
householdID, role, adminAuthZ):
AuthZAttribute

AuthRole
<<Enum>>
Anon
User
Tenant
CoHost
Host

