UserDetails

+ getAuthorities() : Collection<? extends

GrantedAuthority>

+ getPassword() : String + getUsername() : String

+ isAccountNonExpired() : Boolean + isAccountNonLocked() : Boolean

+ isCredentialsNonExpired() : Boolean

+ isEnabled() : Boolean

UserDetails

- id: Long - uuid: UUID

- profile: Profile - username: String - password: String

- roles: Set<? extends GrantedAuthority>

- isAccountNonExpired: Boolean = true

- isAccountNonLocked: Boolean = true

- isCredentialsNonExpired: Boolean = true

- isEnabled: Boolean = true

+ getId() : Long + getUUID() : UUID

+ getProfile() : UserProfile

UserProfile

Car

- opportunities: List<Opportunity>

- id: Long - uuid: UUID - name: String - email: String

- phoneNumber: String - storeUUID: UUID

+ Gatters And Setters

- id: Long

- uuid: UUID

- brand: String

- version: String

modelYear: Integer

+ Gatters And Setters

Store

- id: Long - uuid: UUID - cnpj: String

- socialName: String

- opportunities: Set<Opportunity>

+ Gatters And Setters

Opportunity

- id: Long - uuid: UUID

- status: OpportunityStatus

- clientUUID: UUID - assistantUUID: UUID - description: String - startDate: Instant - closingDate: Instant

- store: Store

- car: Car

+ Gatters And Setters

RELATIONSHIPS

Association Inheritance Implementation ------

Dependency -----

Enums

- NEW
- IN_SERVICE
- CLOSED

OpportunityStatus