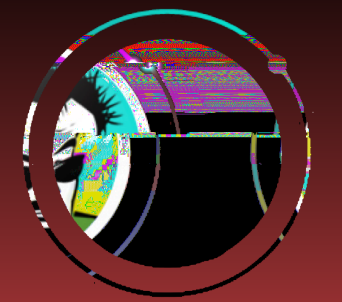
Hibernate & Spring Data JPA

Beginner to Guru

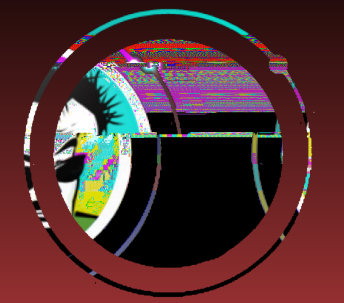




Hibernate Interceptors and Listeners

- Interceptors and Listeners can be used together
 - Significant overlap in functionality
- Both will be applied to all entities
- Listeners should be considered stateless
 - Shared between requests, and should NOT save state

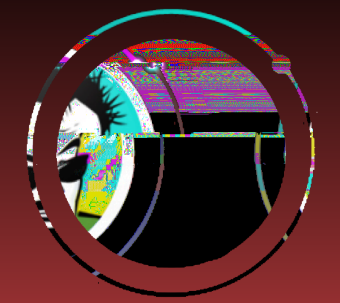




Hibernate Interceptors

- Hibernate Interceptors are callbacks registered in Hibernate's internal operations
 - Can be session scoped or session factory scoped
 - Can be used for security, auditing, or to alter data
 - Implemented via:
 - org.hibernate.Interceptor interface
 - org.hibernate.EmptyInterceptor class
 - Deprecated in Hibernate 6.x migrating to default interface methods

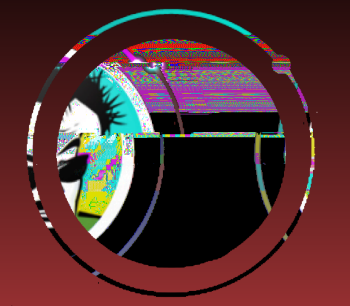




Hibernate Listeners

- Hibernate has an event system
- Hibernate event listeners subscribe to Hibernate Events
- Hibernate Events are defined by org.hibernate.event.spi.EventType
 - Roughly 36 Event types defined SAVE, PRE_INSERT, POST_INSERT, etc.
- Each type defines a default listener, which can be extended to define a custom listener
- Once created, the customer Listener must be registered with the Hibernate SessionFactory

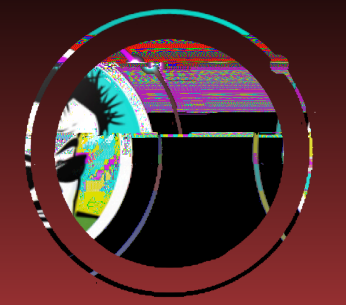




JPA Callbacks

- JPA defines 7 Callbacks via annotations
- Callbacks are entity specific and can be:
 - On an entity method
 - Or on a Entity Listener Class
 - Entity Listeners must:
 - Be stateless and have no-arg constructor
 - Methods must return void
 - Do not use Entity Manager





JPA Callbacks

- @PrePersist Before persist operation
- @PreRemove Before remove operation
- @PostPersist After persist operation is completed
- @PostRemove After remove operation is completed
- @PreUpdate Before update operation
- @PostUpdate After update operation
- @PostLoad After entity is loaded or refreshed



