

## Java Tabanlı ORM Konfigürasyonu



## Hibernate Java Tabanlı Konfigürasyon



```
@Configuration
public class AppConfig {
    @Bean
    public SessionFactory sessionFactory(DataSource dataSource) {
        Properties properties = new Properties();
        properties.put("hibernate.dialect",
                         "org.hibernate.dialect.H2Dialect");
        properties.put("hibernate.show sql", "true");
        properties.put("hibernate.hbm2ddl.auto", "create");
        LocalSessionFactoryBuilder builder =
                 new LocalSessionFactoryBuilder(dataSource);
        SessionFactory bean = builder
                     .scanPackages("com.javaegitimleri.petclinic.model")
                     .setProperties(properties)
                     .buildSessionFactory();
        return bean;
```

## JPA Java Tabanlı Konfigürasyon



```
@Configuration
public class AppConfig {
    @Bean
    public LocalContainerEntityManagerFactoryBean
                         entityManagerFactory(DataSource dataSource) {
        Map<String, String> jpaProperties = new HashMap<>();
        jpaProperties.put("hibernate.dialect",
                              "org.hibernate.dialect.H2Dialect");
        jpaProperties.put("hibernate.show sql", "true");
        jpaProperties.put("hibernate.hbm2ddl.auto", "create");
        LocalContainerEntityManagerFactoryBean bean =
                              new LocalContainerEntityManagerFactoryBean();
        bean.setDataSource(dataSource);
        bean.setPackagesToScan("com.javaegitimleri.petclinic.model");
        bean.setJpaPropertyMap(jpaProperties);
        bean.setJpaVendorAdapter(new HibernateJpaVendorAdapter());
        return bean;
```



## İletişim

- Harezmi Bilişim Çözümleri
- Kurumsal Java Eğitimleri
- http://www.java-egitimleri.com
- info@java-egitimleri.com

