

Proxy DataSource Kullanarak SQL İfadelerinin Loglanması

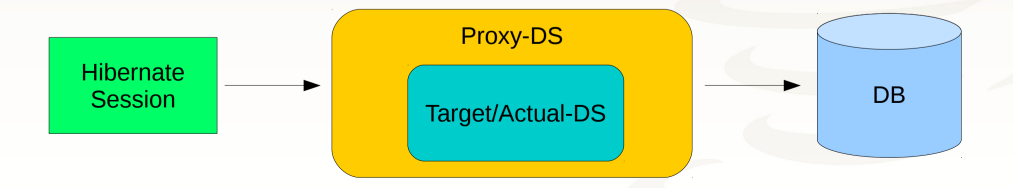


Proxy DataSource ile SQL İşlemlerini Monitor Etmek



 DataSource-proxy kütüphanesi kullanarak da Hibernate tarafından üretilen SQL ifadeleri, parametreleri vs loglanabilir

```
<dependency>
  <groupId>net.ttddyy</groupId>
  <artifactId>datasource-proxy</artifactId>
  <version>[LATEST_VERSION]</version>
</dependency>
```



Proxy DataSource ile SQL İşlemlerini Monitor Etmek:Console

```
JdbcDataSource targetDataSource = new JdbcDataSource();
targetDataSource.setUrl("jdbc:h2:tcp://localhost/~/test");
targetDataSource.setUser("sa");
targetDataSource.setPassword("");
DataSource proxyDataSource = ProxyDataSourceBuilder
             .create(targetDataSource).name("ProxyDS").logQueryToSysOut().build();
Properties settings = new Properties();
settings.put("hibernate.connection.datasource", proxyDataSource);
settings.put("hibernate.dialect", "org.hibernate.dialect.H2Dialect");
settings.put("hibernate.hbm2ddl.auto", "create");
Configuration cfg = new Configuration();
SessionFactory sessionFactory = cfg.addProperties(settings)
    .addAnnotatedClass(PetType.class)
    .buildSessionFactory(new StandardServiceRegistryBuilder()
             .applySettings(settings).build());
```

Proxy DataSource ile SQL İşlemlerini Monitor Etmek (Commons Logging)

```
JdbcDataSource targetDataSource = new JdbcDataSource();
targetDataSource.setUrl("jdbc:h2:tcp://localhost/~/test");
targetDataSource.setUser("sa");
targetDataSource.setPassword("");
DataSource proxyDataSource = ProxyDataSourceBuilder
                             .create(targetDataSource).name("ProxyDS")
                             .listener(new CommonsQueryLoggingListener())
                             .build():
Properties settings = new Properties();
settings.put("hibernate.connection.datasource", proxyDataSource);
settings.put("hibernate.dialect", "org.hibernate.dialect.H2Dialect");
settings.put("hibernate.hbm2ddl.auto", "create");
Configuration cfg = new Configuration();
SessionFactory sessionFactory = cfg.addProperties(settings)
    .addAnnotatedClass(PetType.class)
    .buildSessionFactory(new StandardServiceRegistryBuilder()
            .applySettings(settings).build());
```

İletişim



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



