

Actividad 2: Ejecución y Defectos

Módulo 9

Equipo 6:

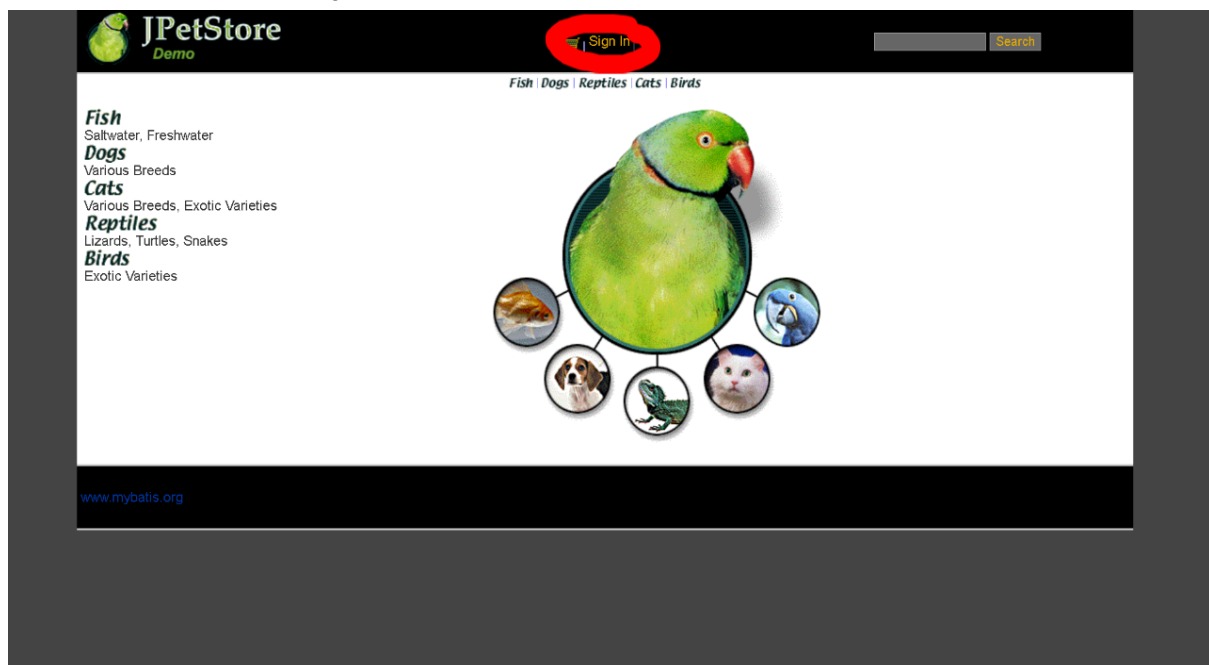
- Damian Monti
- Cristian Bejarano
- Pablo Zalazar
- Pablo Occhiuzzi
- Santiago Luna
- Daniel Soria
- Sabrina Ojeda

EVIDENCIA DE PRUEBAS

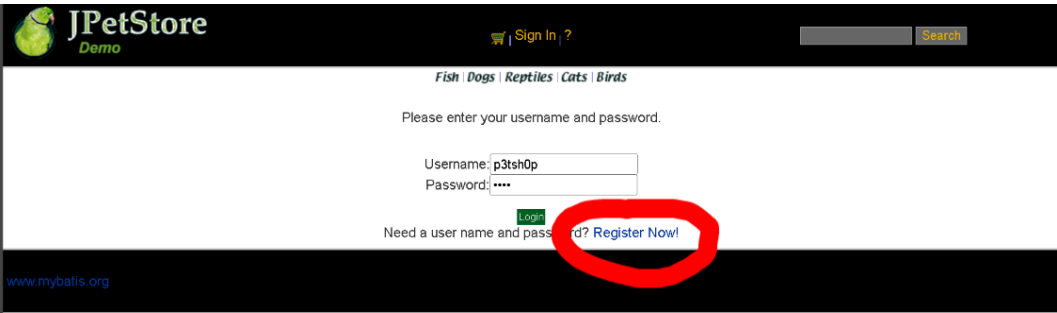
Fecha:	24/02/23	Versión:	1.0	Plataforma:	Chrome
Resumen:	Verificar registro de usuario ya existente				
Defecto:	HTTP Status 500 - Internal Server Error				
Tester	Tester				

Paso 1: Se ingresa a la URL: <https://petstore.octoperf.com/actions/Catalog.action>

Paso 2: Se hace click en "Sign In" en el header

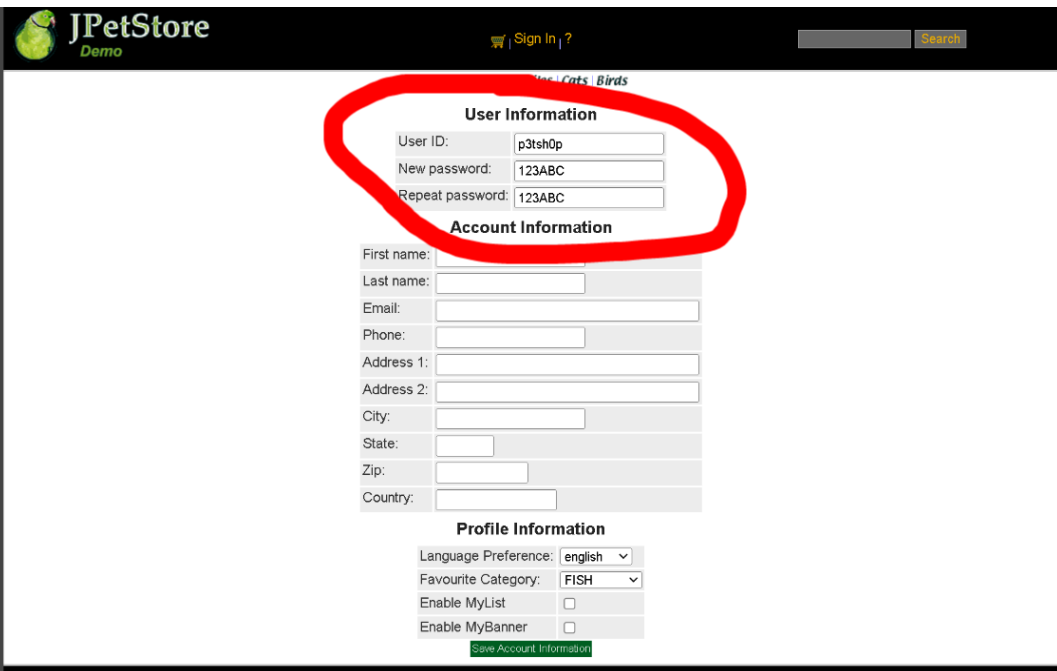


Paso 3: Hacer click en "Register Now!"



Paso 4: Ingresar la información de usuario:

- Típear usuario "p3tsh0p".
- Típear clave "123ABC".
- Típear clave (confirmación) "123ABC".



Paso 5: Ingresar la información de la cuenta:

- Ingresar nombre "Tester".
- Ingresar apellido "PetShop".
- Ingresar email: "tester@gmail.com".
- Ingresar número de teléfono: "1234-5678".
- Ingresar Dirección (línea 1): "Av. Siempreviva 742".
- Ingresar Dirección (línea 2): " ".
- Ingresar Ciudad: "Springfield"

- Ingresar Estado: "Nevada"
- Ingresar CP: "89081"
- Ingresar País: "Narnia"

Paso 6:

- Seleccionar idioma "Inglés"
- Seleccionar animal "CATS"
- Clickear el checkbox "Enable MyList"
- Clickear el checkbox "Enable MyBanner"
- Seleccionar "Save account information"

A continuación, se ingresa nuevamente a la pantalla donde se encuentra el formulario de registro, se ingresan los mismos datos y se observa la pantalla de error interno del servidor que se muestra a continuación.

HTTP Status 500 – Internal Server Error

Type Exception Report

Message	Unhandled exception in exception handler.
Description	The server encountered an unexpected condition that prevented it from fulfilling the request.

not cause

```
net.sourceforge.stripes.exception.StripesServletException: Unhandled exception in exception handler.  
net.sourceforge.stripes.exception.DefaultExceptionHandler.handle(DefaultExceptionHandler.java:170)  
net.sourceforge.stripes.controller.StripesFilter.doFilter(StripesFilter.java:263)  
org.apache.tomcat.websocket.server.WsFilter.doFilter(WsFilter.java:53)
```

Root Cause

```
org.springframework.boot.autoconfigure.jdbc.DataSourceConfiguration$HikariDataSourceConfiguration:50 Error applying DataSource. Cause: java.sql.SQLException: integrity constraint violation: unique constraint or index violation; PK_ACCOUNT table: ACCOUNT
## The error may exist in org.apache.jetsor.mapper.AccountMapper class: AccountMapper.sql
## The error may involve org.mybatis.jetsor.mapper.AccountMapper.insertAccount, inline
## The error occurred while setting parameters
## SQL: INSERT INTO ACCOUNT (EMAIL, FIRSTNAME, LASTNAME, STATUS, ADDR, CITY, STATE, ZIP, COUNTRY, PHONE, USERID) VALUES (?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?)
## Cause: java.sql.SQLException: integrity constraint violation: integrity constraint violation: unique constraint or index violation; PK_ACCOUNT table: ACCOUNT
org.springframework.jdbc.support.SQLErrorCodeSQLExceptionTranslator.doTranslate(SQLErrorCodeSQLExceptionTranslator.java:247)
org.springframework.jdbc.support.AbstractJdbcExceptionTranslator.doTranslate(AbstractJdbcExceptionTranslator.java:78)
org.mybatis.spring.MyBatisExceptionTranslator.translateExceptionIfPossible(MyBatisExceptionTranslator.java:91)
org.mybatis.spring.SqlSessionTemplate$SqlSessionInterceptor.invoke(SqlSessionTemplate.java:441)
com.sun.proxy.$Proxy5.insert(Unknown Source)
org.mybatis.spring.SqlSessionTemplate.insert(SqlSessionTemplate.java:272)
org.apache.ibatis.binding.MapperMethod.executeImpl(MapperMethod.java:62)
org.apache.ibatis.binding.MapperMethod.execute(MapperMethod.java:45)
org.apache.ibatis.binding.MapperProxy.invoke(MapperProxy.java:86)
com.sun.proxy.$Proxy7.insert(Unknown Source)
org.mybatis.jetsor.mapper.AccountService.insertAccount(AccountService.java:55)
org.mybatis.jetsor.mapper.AccountService$$FastClassBySpringAOP$$1B583D6DB.newInstance()
org.springframework.cglib.proxy.MethodProxy.invoke(MethodProxy.java:218)
org.springframework.aop.framework.CglibAopProxy$CglibMethodInvocation.invokeJoinpoint(CglibAopProxy.java:788)
org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:163)
org.springframework.aop.framework.CglibAopProxy$CglibMethodInvocation.proceed(CglibAopProxy.java:768)
org.springframework.transaction.interceptor.TransactionInterceptor$1.proceedWithInvocation(TransactionInterceptor.java:123)
org.springframework.transaction.interceptor.TransactionAspectSupport.invokeWithinTransaction(TransactionAspectSupport.java:388)
org.springframework.transaction.interceptor.TransactionInterceptor.invoke(TransactionInterceptor.java:118)
org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:186)
org.springframework.aop.framework.CglibAopProxy$CglibMethodInvocation.proceed(CglibAopProxy.java:768)
org.springframework.aop.framework.CglibAopProxy$DynamicAdvisedInterceptor.intercept(CglibAopProxy.java:740)
org.mybatis.jetsor.mapper.AccountService$$EnhancerBySpringCGIJB583D6DB.insertAccount($generated)
org.mybatis.jetsor.web.accounts.AccountActionBean.nwAccount(AccountActionBean.java:116)
jakarta.reflect.GeneratedMethodAccessor22.invoke(Unknown Source)
java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
java.base/lang.reflect.Method.invoke(Method.java:566)
net.sourceforge.stripes.controller.DispatchHandler$6.intercept(DispatchHandler.java:456)
net.sourceforge.stripes.controller.ExecutionContext.proceed(ExecutionContext.java:178)
net.sourceforge.stripes.controller.BeforeAndAfterMethodInterceptor.intercept(BeforeAndAfterMethodInterceptor.java:113)
net.sourceforge.stripes.controller.ExecutionContext.proceed(ExecutionContext.java:173)
net.sourceforge.stripes.controller.ExecutionContext.wrap(ExecutionContext.java:86)
net.sourceforge.stripes.controller.DispatchHandler.invokeEventHandler(DispatchHandler.java:454)
net.sourceforge.stripes.controller.DispatchServlet.InvokeDispatcher(DispatchServlet.java:278)
net.sourceforge.stripes.controller.DispatcherServlet.service(Servlet.java:168)
java.servlet.http.HttpServlet.service(HttpServlet.java:764)
net.sourceforge.stripes.controller.StripesFilter.doFilter(StripsFilter.java:260)
org.apache.tokcat.websocket.server.WSFilter.doFilter(Filter.java:53)
```

Root Crown

[illegible]

Root Crown

[illegible]

The full stack trace of the root cause is available in the server logs.