Druid.properties

April 14, 2023

2:51 PM

According to the actual mysql address configuration file

Machine generated alternative text:
textField3
textField4
vAddBook0
0newActionLif
0newActionLif
0newActionLif
0newActionLif
AdminFrmJava
BooklnformationUpda
BooksSearchAndUpdat
Login.Java
MainFrmJava
MyBookSJava
RegFrm.java
巴
druid.properti

Screen clipping taken: 2023-04-14 2:52 PM

Machine generated alternative text:
1
username-=rOOt
2P彐55w0汇d：g彐981008
31-1汇1：〕：墾Y：//10C彐1h05t：3306/yclibrary_system?rewriteBatchedStatement=true
4d汇主ve汇CI彐55N彐me
com.mysql.jdbc。Driver
5主n主t主彐IS主z巳
10
6minId1e
5
7maxActive
50
maxWa1t
5000

this is mine

Machine generated alternative text:
commons-dbutils-l.7.jar
commons-dbutils-l.7-javadocJar
druid-l.2.16Jar
mysqlconnector-j-8.O.32Jar
0．out
國LibrarySystem.iml
國logininfuser

Screen clipping taken: 2023-04-14 2:54 PM

These files need to be in the lib folder and added to the path

CREATE TABLE users (

id INT PRIMARY KEY auto\_increment,

user\_id VARCHAR(50) unique not null,

pwd char(32) not null,

name VARCHAR(50) not null,

user\_type int not null

);

insert into users (user\_id, pwd, name, user\_type) values('0001',md5('123456'),'Jack',0),

('0018',md5('abcd'),'Tom',0),('0066',md5('abc123'),'John',0),

('1088',md5('ABC'),'Danier',1),('1018',md5('abcd'),'Ben',1),('0166',md5('abc123'), 'Heavn',0);

--select \* from users

CREATE TABLE books (

book\_id INT PRIMARY KEY auto\_increment,

ISN int unique,

title VARCHAR(100),

author VARCHAR(100),

price DECIMAL(5,2),

publisher VARCHAR(100),

bookTypeId int,

available int,

FOREIGN KEY (bookTypeId) REFERENCES bookType(bookTypeId)

);

INSERT INTO Books (ISN, title, author, price, publisher, bookTypeId, available)

VALUES

(1111111, 'Pride and Prejudice', 'Jane Austen', '12.99','A.Co', 1, 0),

(2222222, 'To Kill a Mockingbird', 'Harper Lee', '10.99','A.Co', 2, 0),

(3333333, '1984', 'George Orwell', '15.99', 'A.Co', 3, 0),

(4444444, 'The Great Gatsby', 'F. Scott Fitzgerald', '11.99','A.Co', 4, 0),

(5555555, 'Moby Dick', 'Herman Melville', '14.99','A.Co', 5, 0),

(6666666, 'Crime and Punishment', 'Fyodor Dostoevsky', '18.99','A.Co', 1, 1),

(7777777, 'The Catcher in the Rye', 'JD Salinger', '10.99','A.Co', 3, 0),

(8888888, 'Brave New World', 'Aldous Huxley', '15.99', 'A.Co', 4, 0),

(9999999, 'The Grapes of Wrath', 'John Steinbeck', '16.99','A.Co', 5, 0),

(1010101, 'Animal Farm', 'George Orwell', '9.99','A.Co', 2, 0),

(1111112, 'The Odyssey', 'Homer', '12.99', 'B.Co', 3, 0),

(1221212, 'The Iliad', 'Homer', '13.99', 'B.Co', 3, 0),

(1331131, 'Catch-22', 'Joseph Heller', '14.99', 'B.Co', 4, 0),

(1414141, 'The Count of Monte Cristo', 'Alexandre Dumas', '19.99','B.Co', 5, 0),

(1515151, 'The Adventures of Huckleberry Finn', 'Mark Twain', '11.99','B.Co', 5, 0),

(6616161, 'War and Peace', 'Leo Tolstoy', '22.99','B.Co', 1, 0),

(1171717, 'The Lord of the Rings', 'JRR Tolkien', '29.99','C.Co', 5, 0),

(1181181, 'The Picture of Dorian Gray', 'Oscar Wilde', '13.99','C.Co', 2, 0),

(1919191, 'Frankenstein', 'Mary Shelley', '11.99','C.Co', 2, 0),

(2020202, 'Dracula', 'Bram Stoker', '14.99', 'C.Co', 3, 0);

CREATE TABLE bookType (

bookTypeId INT AUTO\_INCREMENT,

bookTypeName VARCHAR(100),

PRIMARY KEY (bookTypeId)

);

INSERT INTO bookType (bookTypeId, bookTypeName)

VALUES

(1, 'Classic Literature'),

(2, 'Historical Fiction'),

(3, 'Science Fiction'),

(4, 'Mystery & Thriller'),

(5, 'Biography & Memoir');

select \* from books;

CREATE TABLE borrow (

id INT PRIMARY KEY auto\_increment,

user\_id varchar(50) ,

ISN int,

borrow\_date date,

return\_date date,

FOREIGN KEY (user\_id) REFERENCES users(user\_id)

);

INSERT INTO borrow (user\_id, ISN, borrow\_date, return\_date)

VALUES

('0001', 6666666, '2023-01-01', null),

('0001', 1111111, '2023-01-01', '2023-01-15'),

('0018', 2222222, '2023-01-05', '2023-01-20'),

('0066', 3333333, '2023-01-10', '2023-01-25'),

('1088', 4444444, '2023-01-15', '2023-01-30'),

('1018', 5555555, '2023-01-20', '2023-02-03'),

('0166', 1111111, '2023-01-25', '2023-02-08'),

('0001', 2222222, '2023-02-01', '2023-02-15'),

('0018', 3333333, '2023-02-05', '2023-02-20'),

('0066', 4444444, '2023-02-10', '2023-02-25'),

('1088', 5555555, '2023-02-15', '2023-03-01');

This is the data content of several tables I made