In file handling

Windows---show view ---others---android—file explorer

Run your app

In eclipse—data-data-com.example.fdemo-files—mydata.txt

Microsoft Windows [Version 6.2.9200]

(c) 2012 Microsoft Corporation. All rights reserved.

C:\Users\mruser>cd Desktop

C:\Users\mruser\Desktop>cd dmaap

C:\Users\mruser\Desktop\dmaap>cd adt-bundle-windows-x86\_64-20130717

C:\Users\mruser\Desktop\dmaap\adt-bundle-windows-x86\_64-20130717>cd sdk

C:\Users\mruser\Desktop\dmaap\adt-bundle-windows-x86\_64-20130717\sdk>cd platform-tools

C:\Users\mruser\Desktop\dmaap\adt-bundle-windows-x86\_64-20130717\sdk\platform-to

ols>adb shell

root@android:/ # cd data

cd data

root@android:/data # cd data

cd data

root@android:/data/data # mkdir com.examples.fdemo

mkdir com.examples.fdemo

root@android:/data/data # cd com.examples.fdemo

cd com.examples.fdemo

root@android:/data/data/com.examples.fdemo # mkdir databases

mkdir databases

root@android:/data/data/com.examples.fdemo # cd databases

cd databases

root@android:/data/data/com.examples.fdemo/databases # sqlite3 ./usha.db

sqlite3 ./usha.db

SQLite version 3.7.11 2012-03-20 11:35:50

Enter ".help" for instructions

Enter SQL statements terminated with a ";"

sqlite> .tables

.tables

sqlite> .databases

.databases

seq name file

--- --------------- ----------------------------------------------------------

0 main /data/data/com.examples.fdemo/databases/./usha.db

1 temp

root@android:/data/data/com.examples.fdemo/databases # sqlite3 company.db

sqlite3 company.db

SQLite version 3.7.11 2012-03-20 11:35:50

Enter ".help" for instructions

Enter SQL statements terminated with a ";"

sqlite> create table dept(deptno integer,name char(10));

create table dept(deptno integer,name char(10));

sqlite> create table emp(empno integer,ename char(10),deptno integer);

create table emp(empno integer,ename char(10),deptno integer);

sqlite> .quit

.quit

root@android:/data/data/com.examples.fdemo/databases # ls -l company.db

ls -l company.db

-rw------- root root 4096 2014-05-27 09:41 company.db

root@android:/data/data/com.examples.fdemo/databases # sqlite3 company.db

sqlite3 company.db

SQLite version 3.7.11 2012-03-20 11:35:50

Enter ".help" for instructions

Enter SQL statements terminated with a ";"

sqlite> insert into dept values(10,'sales');

insert into dept values(10,'sales');

sqlite> insert into dept values(20,'mkt');

insert into dept values(20,'mkt');

sqlite> select \* from dept;

select \* from dept;

10|sales

20|mkt

sqlite>

C:\Users\mruser>cd Desktop

C:\Users\mruser\Desktop>cd dmaap

C:\Users\mruser\Desktop\dmaap>cd adt\*

C:\Users\mruser\Desktop\dmaap\adt-bundle-windows-x86\_64-20130717>cd sdk

C:\Users\mruser\Desktop\dmaap\adt-bundle-windows-x86\_64-20130717\sdk>cd platform

-tools

C:\Users\mruser\Desktop\dmaap\adt-bundle-windows-x86\_64-20130717\sdk\platform-to

ols>adb shell

root@android:/ # cd data

cd data

root@android:/data # cd data

cd data

root@android:/data/data # cd com.example.fdemo

cd com.example.fdemo

root@android:/data/data/com.example.fdemo # mkdir databases

mkdir databases

root@android:/data/data/com.example.fdemo # cd databases

cd databases

root@android:/data/data/com.example.fdemo/databases # sqlite3 usha.db

sqlite3 usha.db

SQLite version 3.7.11 2012-03-20 11:35:50

Enter ".help" for instructions

Enter SQL statements terminated with a ";"

sqlite> create table dept(deptno int,dname char(20));

create table dept(deptno int,dname char(20));

sqlite> insert into dept values(10,'acc');

insert into dept values(10,'acc');

sqlite> insert into dept values(20,'sales');

insert into dept values(20,'sales');

sqlite> insert into dept values(30,'admin');

insert into dept values(30,'admin');

sqlite> select \* from dept;

select \* from dept;

10|acc

20|sales

30|admin

sqlite>