**[Query if Android database exists!](http://stackoverflow.com/questions/3386667/query-if-android-database-exists)**

/\*\*

\* Check if the database exist and can be read.

\*

\* @return true if it exists and can be read, false if it doesn't

\*/

private boolean checkDataBase() {

SQLiteDatabase checkDB = null;

try {

checkDB = SQLiteDatabase.openDatabase(DB\_FULL\_PATH, null,

SQLiteDatabase.OPEN\_READONLY);

checkDB.close();

} catch (SQLiteException e) {

// database doesn't exist yet.

}

return checkDB != null;

}

where DB\_FULL\_PATH is the path to your database file

# Check if local database already exists

var fname=Ti.Filesystem.getFile("file://data/data/"+ Ti.App.getId()+"/databases/"+ Nameyoudatabase); alert(fname.nativePath+":"+ fname.size); If is -1 o 0 doesn't exist What you get is the size That is for android