[Java 文件和byte数组转换](http://www.cnblogs.com/kgdxpr/p/3595518.html)

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\* 获得指定文件的byte数组

\*/

private byte[] getBytes(String filePath){

byte[] buffer = null;

try {

File file = new File(filePath);

FileInputStream fis = new FileInputStream(file);

ByteArrayOutputStream bos = new ByteArrayOutputStream(1000);

byte[] b = new byte[1000];

int n;

while ((n = fis.read(b)) != -1) {

bos.write(b, 0, n);

}

fis.close();

bos.close();

buffer = bos.toByteArray();

} catch (FileNotFoundException e) {

e.printStackTrace();

} catch (IOException e) {

e.printStackTrace();

}

return buffer;

}

/\*\*

\* 根据byte数组，生成文件

\*/

public static void getFile(byte[] bfile, String filePath,String fileName) {

BufferedOutputStream bos = null;

FileOutputStream fos = null;

File file = null;

try {

File dir = new File(filePath);

if(!dir.exists()&&dir.isDirectory()){//判断文件目录是否存在

dir.mkdirs();

}

file = new File(filePath+"\\"+fileName);

fos = new FileOutputStream(file);

bos = new BufferedOutputStream(fos);

bos.write(bfile);

} catch (Exception e) {

e.printStackTrace();

} finally {

if (bos != null) {

try {

bos.close();

} catch (IOException e1) {

e1.printStackTrace();

}

}

if (fos != null) {

try {

fos.close();

} catch (IOException e1) {

e1.printStackTrace();

}

}

}

}

/\*\*

\* 根据byte数组，生成文件

\* **@param** b

\* **@param** filePath 全路径名

\* **@return** 生成成功返回true,反之返回false

\*/

**public** **static** **boolean** getFileByByte(**byte**[] b,String filePath){

filePath = filePath.replace("\\\\", "/");

filePath = filePath.replace("\\", "/");

String dirPath = filePath.substring(0,filePath.lastIndexOf("/"));

BufferedOutputStream bos = **null**;

FileOutputStream fos = **null**;

File file = **null**;

**try** {

File dir = **new** File(dirPath);

**if**(!dir.exists()&&dir.isDirectory()){//判断文件目录是否存在

dir.mkdirs();

}

file = **new** File(filePath);

fos = **new** FileOutputStream(file);

bos = **new** BufferedOutputStream(fos);

bos.write(b);

**return** **true**;

} **catch** (Exception e) {

e.printStackTrace();

} **finally** {

**if** (bos != **null**) {

**try** {

bos.close();

} **catch** (IOException e1) {

e1.printStackTrace();

}

}

**if** (fos != **null**) {

**try** {

fos.close();

} **catch** (IOException e1) {

e1.printStackTrace();

}

}

}

**return** **false**;

}