Atitit 文件索引生成器

全文索引查询麻烦，还是生成文件索引比较好。。

思路吧文件生成txt ，这样方便查询，而且压缩后体积小

/hislog/src/main/java/com/attilax/search/FileIndexGEner.java

package com.attilax.search;

import java.io.File;

import java.io.IOException;

import java.util.Map;

import org.apache.commons.io.FileUtils;

import org.apache.log4j.Logger;

import com.attilax.io.DirTraveService;

import com.attilax.io.PathService;

import com.attilax.util.timestampUtil;

import com.cnhis.cloudhealth.module.log.Cls1;

import com.google.common.base.Function;

import com.google.common.collect.Maps;

public class FileIndexGEner {

public static Logger logger = Logger.getLogger(Cls1.class);

public static void main(String[] args) {

DirTraveService dts=new DirTraveService();

final String dir = "C:\\Users\\attilax\\Documents\\s2018 s4 doc compc dtS44";

final String dirdest="c:\\00txtmodeIndexdir";

dts.traveV4Vs427(dir, new Function<File, Object>() {

@Override

public Object apply(File arg0) {

logger.info("arg0:"+arg0.getAbsolutePath());

String reltpath=PathService.relpath(arg0.getAbsolutePath(),dir);

String newFileTxtmode4index=dirdest+"\\"+reltpath+".txt";

try {

String txtcontext = "data"+timestampUtil.gettimeStamp\_millsec();

logger.info("txtcontext:"+txtcontext);

FileUtils.write(new File(newFileTxtmode4index), txtcontext);

} catch (IOException e) {

e.printStackTrace();

}

return null;

}

}, new Function<Integer, Object>() {

@Override

public Object apply(Integer cnt\_index) {

// Map m=Maps.newConcurrentMap();m.put("index", cnt\_index)

logger.info("cnt\_index:"+cnt\_index);

return null;

}});

}

}