

## 编写FastDFS工具类

FastDFSClient.java

```
package com.xxxx.fastdfsdemo;
import org.csource.common.NameValuePair;
import org.csource.fastdfs.ClientGlobal;
import org.csource.fastdfs.FileInfo;
import org.csource.fastdfs.StorageClient;
import org.csource.fastdfs.TrackerClient;
import org.csource.fastdfs.TrackerServer;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import org.springframework.core.io.ClassPathResource;
import java.io.ByteArrayInputStream;
import java.io.IOException;
import java.io.InputStream;
/**
* 文件上传工具类
* @author zhoubin
* @since 1.0.0
public class FastDFSClient {
  private static Logger logger = LoggerFactory.getLogger(FastDFSClient.class);
  //ClientGlobal.init 方法会读取配置文件,并初始化对应的属性。
  static{
     try {
        String filePath = new
ClassPathResource("fdfs_client.conf").getFile().getAbsolutePath();
        ClientGlobal.init(filePath);
     } catch (Exception e) {
        logger.error("FastDFS Client Init Fail!",e);
     }
  }
  /**
   * 上传文件
   * @param file
   * @return
   */
  public static String[] upload(FastDFSFile file) {
     logger.info("File Name: " + file.getName() + "File Length:" +
file.getContent().length);
     //文件属性信息
```



```
NameValuePair[] meta_list = new NameValuePair[1];
      meta_list[0] = new NameValuePair("author", file.getAuthor());
      long startTime = System.currentTimeMillis();
      String[] uploadResults = null;
      StorageClient storageClient=null;
      try {
         //获取storage客户端
         storageClient = getStorageClient();
         //上传
         uploadResults = storageClient.upload_file(file.getContent(), file.getExt(),
meta_list);
      } catch (IOException e) {
         logger.error("IO Exception when uploadind the file:" + file.getName(), e);
      } catch (Exception e) {
         logger.error("Non IO Exception when uploadind the file:" + file.getName(), e);
      }
      logger.info("upload_file time used:" + (System.currentTimeMillis() - startTime) + "
ms");
      //验证上传结果
      if (uploadResults == null && storageClient!=null) {
         logger.error("upload file fail, error code:" + storageClient.getErrorCode());
      }
      //上传文件成功会返回 groupName。
      logger.info("upload file successfully!!!" + "group_name:" + uploadResults[0] + ",
remoteFileName:" + " " + uploadResults[1]);
      return uploadResults;
   }
   /**
    * 获取文件信息
    * @param groupName
    * @param remoteFileName
    * @return
    */
   public static FileInfo getFile(String groupName, String remoteFileName) {
         StorageClient storageClient = getStorageClient();
         return storageClient.get_file_info(groupName, remoteFileName);
      } catch (IOException e) {
         logger.error("IO Exception: Get File from Fast DFS failed", e);
      } catch (Exception e) {
         logger.error("Non IO Exception: Get File from Fast DFS failed", e);
      return null;
   }
   /**
    * 下载文件
    * @param groupName
    * @param remoteFileName
```



```
* @return
 */
public static InputStream downFile(String groupName, String remoteFileName) {
      StorageClient storageClient = getStorageClient();
      byte[] fileByte = storageClient.download_file(groupName, remoteFileName);
      InputStream ins = new ByteArrayInputStream(fileByte);
      return ins;
   } catch (IOException e) {
      logger.error("IO Exception: Get File from Fast DFS failed", e);
   } catch (Exception e) {
      logger.error("Non IO Exception: Get File from Fast DFS failed", e);
   return null;
}
/**
 * 删除文件
 * @param groupName
 * @param remoteFileName
 * @throws Exception
 */
public static void deleteFile(String groupName, String remoteFileName)
      throws Exception {
   StorageClient storageClient = getStorageClient();
   int i = storageClient.delete_file(groupName, remoteFileName);
   logger.info("delete file successfully!!!" + i);
}
/**
 * 生成Storage客户端
 * @return
 * @throws IOException
 */
private static StorageClient getStorageClient() throws IOException {
   TrackerServer trackerServer = getTrackerServer();
   StorageClient storageClient = new StorageClient(trackerServer, null);
   return storageClient;
}
/**
 * 生成Tracker服务器端
 * @return
 * @throws IOException
 */
private static TrackerServer getTrackerServer() throws IOException {
   TrackerClient trackerClient = new TrackerClient();
   TrackerServer trackerServer = trackerClient.getTrackerServer();
   return trackerServer;
}
/**
```



```
* 获取文件路径

* @return

* @throws IOException

*/

public static String getTrackerUrl() throws Exception {
    TrackerClient trackerClient = new TrackerClient();
    TrackerServer trackerServer = trackerClient.getTrackerServer();
    StorageServer storeStorage = trackerClient.getStoreStorage(trackerServer);
    return "http://"+storeStorage.getInetSocketAddress().getHostString()+":8888/";
}
```

## 编写Controller

```
package com.xxxx.fastdfsdemo;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import org.springframework.stereotype.Controller;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.RequestParam;
import org.springframework.web.multipart.MultipartFile;
import org.springframework.web.servlet.mvc.support.RedirectAttributes;
import java.io.IOException;
import java.io.InputStream;
/**
* 文件上传Controller
* @author zhoubin
*/
@Controller
public class UploadController {
    private static Logger logger = LoggerFactory.getLogger(UploadController.class);
   /**
    * 页面跳转
    * @return
    */
   @GetMapping("/")
   public String index() {
       return "upload";
   }
    /**
    * 上传文件
    * @param file
    * @param redirectAttributes
     * @return
    */
   @PostMapping("/upload")
    public String singleFileUpload(@RequestParam("file") MultipartFile file,
```



```
RedirectAttributes redirectAttributes) {
       if (file.isEmpty()) {
            redirectAttributes.addFlashAttribute("message", "Please select a file to
upload");
            return "redirect:uploadStatus";
       try {
            // 上传文件拿到返回的文件路径
            String path=saveFile(file);
            redirectAttributes.addFlashAttribute("message",
                    "You successfully uploaded '" + file.getOriginalFilename() + "'");
            redirectAttributes.addFlashAttribute("path",
                    "file path url '" + path + "'");
       } catch (Exception e) {
            logger.error("upload file failed",e);
       return "redirect:/uploadStatus";
   }
    /**
     * 页面跳转
    * @return
   @GetMapping("/uploadStatus")
    public String uploadStatus() {
        return "uploadStatus";
   }
    /**
    * 上传文件
    * @param multipartFile
    * @return
     * @throws IOException
    public String saveFile(MultipartFile multipartFile) throws Exception {
       String[] fileAbsolutePath={};
       String fileName=multipartFile.getOriginalFilename();
       String ext = fileName.substring(fileName.lastIndexOf(".") + 1);
       byte[] file_buff = null;
       InputStream inputStream=multipartFile.getInputStream();
       if(inputStream!=null){
            int len1 = inputStream.available();
            file_buff = new byte[len1];
            inputStream.read(file_buff);
       }
       inputStream.close();
       FastDFSFile file = new FastDFSFile(fileName, file_buff, ext);
       try {
            //上传文件
            fileAbsolutePath = FastDFSClient.upload(file);
       } catch (Exception e) {
            logger.error("upload file Exception!",e);
       }
```



```
if (fileAbsolutePath==null) {
        logger.error("upload file failed,please upload again!");
    }
    String path=FastDFSClient.getTrackerUrl()+fileAbsolutePath[0]+
"/"+fileAbsolutePath[1];
    return path;
}
```

