Atitit 高性能 api设计模式与方法总结

## Stream outputstream inputstream

## Reader模式

**public** **void** httpget\_hiperf\_outputStram(String url, **final** OutputStream ots ) {

CloseableHttpClient **httpCilent** = HttpClients.*createDefault*();// Creates

// CloseableHttpClient

// instance

// with

// default

// configuration.

HttpGet **httpGet** = **new** HttpGet(url);

// httpCilent.execute(httpGet);

**byte**[] **srtResult** ;

**final** HttpResponse **httpResponse**;

**try** {

httpResponse = httpCilent.execute(httpGet);

http\_process(httpResponse,**new** Consumer<HttpEntity>() {

@Override

**public** **void** accept(HttpEntity t) **throws** Exception {

InputStream **is**= httpResponse.getEntity().getContent();

IOUtils.*copy*(is, ots);

}

});

} **catch** (ParseException | IOException **e**) {

// **TODO** Auto-generated catch block

e.printStackTrace();

**throw** **new** RuntimeException(e);

} // 获得返回的结果

**throw** **new** RuntimeException(" err");

}

## Atitit inputstream outputstream ex copy

Atitit streamutil InputStreamReader util模块的功能 copy ex tostr v2 s51

**import** org.apache.commons.io.IOUtils;

## Stream ex copy

IOUtils.copy(input, out);

**import** org.apache.log4j.lf5.util.StreamUtils;

StreamUtils.copy