Atitit html解析 jsoup lib 常用功能总结

获取属性

Element Element\_iframe = doc.getElementById("myplayer");

System.***out***.println(Element\_iframe.attr("src") );

**package** net;

**import** java.io.IOException;

**import** org.apache.http.ParseException;

**import** org.apache.http.client.methods.CloseableHttpResponse;

**import** org.apache.http.client.methods.HttpGet;

**import** org.apache.http.impl.client.HttpClients;

**import** org.apache.http.util.EntityUtils;

**import** org.jsoup.Jsoup;

**import** org.jsoup.nodes.Document;

**import** org.jsoup.nodes.Element;

**import** org.jsoup.select.Elements;

**public** **class** HttpclientUtil {

**public** **static** **void** main(String[] args) **throws** Exception {

String get = *Get*("https://jindouyun.tv/?player=2567398.27608.1.519404");

System.***out***.println(get);

Document doc = Jsoup.*parse*(get);

Element Element\_iframe = doc.getElementById("myplayer");

System.***out***.println(Element\_iframe.attr("src") );

}

**private** **static** String Get(String url) **throws** Exception {

// 执行get请求.

CloseableHttpResponse response = HttpClients.*createDefault*().execute(**new** HttpGet(url));

// 获取响应实体

String html = EntityUtils.*toString*(response.getEntity());

**return** html;

}

}