

(http://koreawqi.go.kr/index_web.jsp)

iframe

snippet.java

```
static String targetURL =
"http://koreawqi.go.kr/wQSCHomeLayout_D.wq?action_type=T";
```

GET

HTML

가

snippet.java

```
content += line.replace(System.getProperty("line.separator"), "");
```

snippet.java

```
content = content.replaceAll("\\s+", "");
```

```
<tdclass="start">      </td><td>1.2</td><!--      -->
```

snippet.java

```
Pattern pp =
Pattern.compile("<tdclass=\"start\">(?!<POINT>.+?)</td><td>(?!<TEMPO>.+?)</td><!--      -->");
```

snippet.java

```
System.out.println("      :"+mm.group("POINT") + "\t" + "      : " +
mm.group("TEMPO"));
```

```
:      :1.2  
:      :1.9  
:      :4.6  
:      :1.8  
:      :2.2
```

snippet.java

```
import java.io.BufferedReader;  
import java.io.IOException;  
import java.io.InputStream;  
import java.io.InputStreamReader;  
import java.io.OutputStreamWriter;  
import java.io.PrintWriter;  
import java.net.HttpURLConnection;  
import java.net.URL;  
import java.util.regex.Matcher;  
import java.util.regex.Pattern;  
  
public class FishingTemp {  
  
    HttpURLConnection httpConn = null;  
    static String targetURL =  
"http://koreawqi.go.kr/wQSCHomeLayout_D.wq?action_type=T";  
  
    public void printInfo() {  
        // TODO Auto-generated method stub  
        String urlParameters = "";  
  
        try {  
            URL url = new URL(targetURL);  
            httpConn = (HttpURLConnection) url.openConnection();  
  
            //  
            httpConn.setRequestMethod("GET");  
            httpConn.setRequestProperty("Content-Type",  
                "application/x-www-form-urlencoded;charset=utf-8");  
            // httpConn.setRequestProperty("Cookie", "cookievalue="+  
cookie);  
  
            httpConn.setUseCaches(false);  
            httpConn.setDoInput(true);  
            httpConn.setDoOutput(true);
```

```

        PrintWriter pw = new PrintWriter(new
OutputStreamWriter(httpConn.getOutputStream(), "utf-8"));
        pw.write(urlParameters);
        pw.flush();
        pw.close();

        // Get Response
        InputStream is = httpConn.getInputStream();
        BufferedReader rd = new BufferedReader(new
InputStreamReader(is));
        String line;

        String content = "";
        while ((line = rd.readLine()) != null) {

            content +=
line.replace(System.getProperty("line.separator"), "");
            //System.out.println(line);
            // response1.append('\r');
        }
        content = content.replaceAll("\\s+", "");
        //System.out.println(content);

        // <tdclass="start">      </td><td>1.2</td><!--    -->
        //
        <tdclass="start">( ?<POINT>.+ )</td><td>( ?<TEMPO>.+ )</td><!--    -->

        Pattern pp =
Pattern.compile("<tdclass=\"start\\\">( ?<POINT>.+? )</td><td>( ?<TEMPO>.+? )
</td><!--    -->");
        Matcher mm = pp.matcher(content);

        while (mm.find()) {
            System.out.println("      :"+mm.group("POINT") + "\t" + "
:" + mm.group("TEMPO"));
            //type type = (type) mm.find().nextElement();
        }

    } catch (IOException e) {
        // TODO Auto-generated catch block
        e.printStackTrace();
    }
}
}

```

Last update: 2020/06/02 09:25 open: - <http://jace.link/open/%EC%B8%A1%EC%A0%95%EC%86%8C%EC%99%80-%EC%88%98%EC%98%A8>

From:
<http://jace.link/> - **Various Ways**

Permanent link:
<http://jace.link/open/%EC%B8%A1%EC%A0%95%EC%86%8C%EC%99%80-%EC%88%98%EC%98%A8>

Last update: **2020/06/02 09:25**

