

Members: | gary | | | | | | | | | | slaptear |

heon

Links: | REPIA | Rgitlab | 2020

Dream

가 OPEN API

	ID		URL		
2020-10-16	10000356	385c9e533a904b4c	http://apps.repia.com/openapi/safe182.do	1,000	.

```
<%@ page language="java" contentType="text/html; charset=UTF-8"
    pageEncoding="UTF-8"%>
<%@page import="java.net.URL"%>
<%@page import="java.net.URLConnection"%>
<%@page import="java.io.OutputStreamWriter"%>
<%@page import="java.io.InputStreamReader"%>
<%@page import="java.io.BufferedReader"%>
<%@page import="java.net.MalformedURLException"%>
<%@page import="java.io.IOException"%>

<%
    String esntlId = "10011616";
    String authKey = "d4dce53abbc84060";
    String rowSize = "10";
    String pageNum = "1";
    String[] wrtingTrgetDscds = {"010", "060", "070"};
    String sexdstnDscd = "";
    String nm = "";
    String detailDate1 = "";
    String detailDate2 = "";
    String age1 = "";
    String age2 = "";
    String etcSpfeatr = "";
    String occrAdres = "";
    String xmlUseYN = "";

    String urlStr = "http://www.safe182.qo.kr/api/lcm/findChildList.do";
```

```
String params = "esntlId=";
params += esntlId;
params += "&authKey=";
params += authKey;
params += "&rowSize=";
params += rowSize;
params += "&page=";
params += pageNum;

for(int i=0; i<writingTrgetDscds.length; i++){
    params += "&writingTrgetDscds=";
    params += writingTrgetDscds[i];
}

params += "&sexdstnDscd=";
params += sexdstnDscd;
params += "&nm=";
params += nm;
params += "&detailDate1=";
params += detailDate1;
params += "&detailDate2=";
params += detailDate2;
params += "&age1=";
params += age1;
params += "&age2=";
params += age2;
params += "&etcSpfeatr=";
params += etcSpfeatr;
params += "&occrAdres=";
params += occrAdres;
params += "&xmlUseYN=";
params += xmlUseYN;

URL url;
URLConnection connection;
OutputStreamWriter wr = null;
InputStreamReader isr = null;
BufferedReader br = null;

String result = "";

try{
    url = new URL(urlStr);
    connection = url.openConnection();
    connection.setDoOutput(true);

    wr = new OutputStreamWriter(connection.getOutputStream());
    wr.write(params);
    wr.flush();

    isr = new InputStreamReader(connection.getInputStream(), "utf-8");
}
```

```
        br = new BufferedReader(isr);
        String buf = "";

        while(true){
            buf = br.readLine();
            if(buf == null){
                break;
            }else{
                result = buf;
            }
        }

    } catch(MalformedURLException e){
        e.printStackTrace();
    } catch(IOException ioe){
        ioe.printStackTrace();
    } finally {
        wr.close();
        isr.close();
        br.close();
    }

%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="ko" lang="ko">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<title>      OPEN API      </title>
<style type="text/css">
body {margin:0px; padding:0px; font-size:12px; font-family:
",Dotum,Helvetica,AppleGothic,Sans-serif; line-height:1.5em; color:#666;}
</style>
<script type="text/javascript"
src="http://code.jquery.com/jquery-latest.js"></script>
<script type="text/javascript">
    var resultStr = '<%= result %>';
    var json0bject = jQuery.parseJSON(resultStr.replace(/\s/g, "<br />"));

    var _result = json0bject.result;
    var _msg = json0bject.msg;
    var _totalCount = json0bject.totalCount;
    var _list = json0bject.list;

    document.write('<p> result : ' + _result + ', msg : ' + _msg + ',
totalCount : ' + _totalCount + '</p>');
    document.write('<table border="1" width="100%">');
    document.write('      <tr>');
    document.write('          <th>          </th>');
    document.write('          <th>          </th>');
```

```

document.write('      <th>      </th>');
document.write('      <th>      </th>');
document.write('      <th>      </th>');
document.write('      <th>      ( , )</th>');
document.write('      <th>      </th>');
document.write('      <th>      </th>');
document.write('      <th>      </th>');
document.write('      </tr>');

for(var i=0; i<_list.length; i++){
    document.write('      <tr>');
    document.write('          <td>' + _list[i].occrde + '</td>');
    document.write('          <td>' + _list[i].alldressingDscd + '</td>');
    document.write('          <td>' + _list[i].ageNow + '</td>');
    document.write('          <td>' + _list[i].age + '</td>');
    document.write('          <td>' + _list[i].writngTrgetDscd + '</td>');
    document.write('          <td>' + _list[i].sexdstnDscd + '</td>');
    document.write('          <td>' + _list[i].occrAdres + '</td>');
    document.write('          <td>' + _list[i].nm + '</td>');
    if( _list[i].tknphotolength != "0" )
        document.write("          <td><a href='http://www.safe182.go.kr/home/lcm/lcmMssGet.do?gnbMenuCd=014000000000&lnbMenuCd=014001000000&rptDscd=2&msspsnIdntfccd=" + _list[i].msspsnIdntfccd + "'><img style='width:96px;height:128px;' width='96' height='128' border='0' src='http://www.safe182.go.kr/api/lcm/imgView.do?msspsnIdntfccd=" + _list[i].msspsnIdntfccd + "'/></a></td>");
        else
            document.write("          <td> &ampnbsp </td>");
    document.write('      </tr>');
}

document.write('</table>');

</script>
</head>
<body>
</body>
</html>

```

From:

<http://rwiki.requia.com/> -

. - 2023.12



Permanent link:

<http://rwiki.requia.com/doku.php?id=api:safe183>

Last update: **2023/01/13 18:44**