One IT - ImagePop with remote JSON Jquery Plugin

Developer Guide

Step 01.

Include latest Jquery library, imagepop JS file and imagepopup CSS file

```
<link href="style/imagepopup.css" rel="stylesheet" type="text/css" media="all" />
<script type="text/javascript" src="js/jquery.js"> </script>
<script type="text/javascript" src="js/jquery.imagepopup.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script><
```

Step 02.

Create a dynamic JSP file to generate image list JSON string according to the row id sent via querystring. Row ID should be retrieved in JSP file from 'id' querystring parameter.

Final JSON output should be as follows.

(Important: list only the images related to the passed row id)

```
{images:[
{ "thumb": "sample/thumbimg1.jpg", "limage": "sample/img1.jpg", "Title": "Image
one"},
{ "thumb": "sample/thumbimg2.jpg", "limage": "sample/img2.jpg", "Title": "Image
two"},
{ "thumb": "sample/thumbimg3.jpg", "limage": "sample/img3.jpg", "Title": "Image
Three"},
{ "thumb": "sample/thumbimg4.jpg", "limage": "sample/img4.jpg", "Title": "Image
four"}
]}
```

Step 03.

Set the dynamic JSP file name (path) to remoteJsonfile javascrtipt variable.

```
<script>
   var remoteJsonfile = "imglistjson.jsp";
</script>
```

Step 04.

Copy & Paster following HTML code anywhere under body tag.

```
<!-- image popup HTML code start-->
 <div id="toPopup">
        <div class="close"></div>
            <span class="ecs_tooltip">Press Esc to close <span</pre>
class="arrow"></span></span>
            <div id="popup content"> <!--image gallery start-->
                     <div id="thumbList">
                         <111>
                         </div>
                     <div id="imgPreview">
                         <img id="mainImg" src="sample/img1.jpg">
                     </div>
                     <div class="clr"></div>
                     <div id="imgButtons" style="margin:10px auto; width:700px;">
                         <a href="#" id="prevImage" class="frmButton"</pre>
style="float:left">Prev</a>
                         <a href="#" id="nextImage" class="frmButton"</pre>
```

Step 05.

Link imagepop from table rows.

Add the element class name as "topopup" and set "row-id" attribute value as list table row id.

```
<a href="#" class="topopup" row-id="<%=DynamincRowID%>">
```

- Saliya Randunu (saliya@oneit.com.au) - Front End Web Developer (One IT)