

Programming in the Life Sciences #5: converting the results into HTML

Egon Willighagen 

Published October 9, 2013

Citation

Willighagen, E. (2013, October 9). Programming in the Life Sciences #5: converting the results into HTML. *Chem-bla-ics*. <https://doi.org/10.59350/7yj2v-4sz07>

Keywords

Pra3006, Html, Javascript

Abstract

Now that we have the communication working with the Open PHACTS LDA, it is time to make a nice GUI.

Copyright

Copyright © Egon Willighagen 2013. Distributed under the terms of the [Creative Commons Attribution 4.0 International License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

chem-bla-ics

Now that we have [the communication working](#) with the Open PHACTS LDA, it is time to make a nice GUI. I will not go into details, but we can use basic JavaScript to iterate over the JSON results, and, for example, create a HTML table:

Output

Search Results

Name: Aspirin
Name: Aspirin aluminum
Name: 2-O-(2-Acetoxybenzoyl)-1,4:3,6-dianhydro-5-O-(2-chloro-6-methylisonicotinoyl)-D-glucitol
Name: 2-(2-Bromoacetoxy)benzoic acid
Name: Methylrodin

Compound Details

<http://www.conceptwiki.org/concept/be0e8fa4-e4dd-4c25-9854-6f578e045587>

JSON reply

```
[{"_about":"http://www.conceptwiki.org/concept/dd758846-1dac-4f0d-a329-06af9a7fa413","match":"Aspirin","labelType":"Chemical Viewed Structurally","prefLabel":"Chemical Viewed Structurally","altLabel_en":["acidum acetylsalicylicum","Easpirin","Salacetin","Acetylsalicylsaeure","Globentyl","Solpyron","aspirine","o-Acetylsalicylic acid","Contrheuma"]}]
```

In fact, I hooked in some HTML `onClick()` functionality so that when you click one of the compound names, you get further details (under *Compound Details*), though that only outputs the ConceptWiki URI at this moment. A simple for-loop does the heavy work:

```
html = "<table>";  
for (var i=0; i<response.length; i++) {  
    html += "<tr>";  
    html += "<td>";  
    dataJSON = JSON.stringify(response[i]);  
    //    dataJSON.replace(/\//g, "");  
    html += "Name: <span>" + response[i].prefLabel + "</span>";  
    html += "</td>";  
    html += "</tr>";  
}  
html += "</table>";  
document.getElementById("table").innerHTML = html;
```

So, we're set to teach the students all the basics of programming: loops, variables, functions, etc.