2019-09-13
In order to provide access to resources that use https, your EZproxy server must be configured with an SSL certificate.

Effective January 28, 2017, Reaxys made changes to its new platform which will allow improved access via EZproxy. The new platform requires EZproxy 6.2.2

<table>
<thead>
<tr>
<th>Title Reaxys 2 (updated 20190913)</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL <a href="https://www.reaxys.com">https://www.reaxys.com</a></td>
</tr>
<tr>
<td>HJ <a href="https://www.reaxys.com">https://www.reaxys.com</a></td>
</tr>
<tr>
<td>HJ <a href="https://sc.elsevier.com">https://sc.elsevier.com</a></td>
</tr>
<tr>
<td>HJ sc.elsevier.com</td>
</tr>
<tr>
<td>HJ <a href="http://www.reaxys.com">www.reaxys.com</a></td>
</tr>
<tr>
<td>DJ <a href="http://www.reaxys.com">www.reaxys.com</a></td>
</tr>
<tr>
<td>DJ elsevier.com</td>
</tr>
<tr>
<td># DOI system provides linking to Springer, Wiley, and others</td>
</tr>
<tr>
<td>DJ dx.doi.org</td>
</tr>
<tr>
<td>Find .replace(&quot;OLD_EXTERNAL_URL&quot;,&quot;NEW_EXTERNAL_URL&quot;)</td>
</tr>
<tr>
<td>Replace .replace(&quot;linksolver.ovid.com&quot;,&quot;^plinksolver.ovid.com^&quot;) .replace(&quot;sc.elsevier.com&quot;,&quot;^psc.elsevier.com^&quot;) .replace(&quot;lls.reaxys.com&quot;,&quot;^slls.reaxys.com^&quot;)</td>
</tr>
</tbody>
</table>

Please note that this stanza was developed in a test environment and may require some adjustments as the migration continues.

Reaxys 1 (still available under https://rx1.reaxys.com) and Reaxys 2 (available through https://www.reaxys.com) will run in parallel until the end of May, 2018. We recommend keeping the previous stanza in place in config.txt until the migration is complete, and adding the new stanza above it.

**When using both Reaxys 1 and Reaxys 2, the stanza for Reaxys 1 will need to be updated as below:**

<table>
<thead>
<tr>
<th>Title Reaxys 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL <a href="https://rx1.reaxys.com">https://rx1.reaxys.com</a></td>
</tr>
<tr>
<td>DJ rx1.reaxys.com</td>
</tr>
<tr>
<td>HJ <a href="https://rx1.reaxys.com">https://rx1.reaxys.com</a></td>
</tr>
<tr>
<td>HJ sc.elsevier.com</td>
</tr>
<tr>
<td>Find window.open(response)</td>
</tr>
<tr>
<td>Replace window.open(response.replace(&quot;linksolver.ovid.com&quot;,&quot;^plinksolver.ovid.com^&quot;) .replace(&quot;sc.elsevier.com&quot;,&quot;^psc.elsevier.com^&quot;) .replace(&quot;lls.reaxys.com&quot;,&quot;^slls.reaxys.com^&quot;))</td>
</tr>
</tbody>
</table>


If you have registered your link resolver with Reaxys, the Replace statement in the new stanza will need to be modified as below:

| Replace .replace("linksolver.ovid.com","^plinksolver.ovid.com^") .replace("sc.elsevier.com","^psc.elsevier.com^") .replace("lls.reaxys.com","^slls.reaxys.com^") |

https://help.oclc.org/Library_Management/EZproxy/Database_stanzas/Reaxys
Printed: Sat, 20 Feb 2021 12:17:08 GMT
If you have registered your link resolver with Reaxys, please use the following stanza for Reaxys 1:

```
Title Reaxys (updated 20180503)
MimeFilter text/json-comment-filtered .* html
URL https://rx1.reaxys.com
DJ rx1.reaxys.com
HJ https://rx1.reaxys.com
HJ sc.elsevier.com
Find window.open(response)
Replace window.open(response.replace('linkresolver.ovid.com', '^plinksolver.ovid.com^').replace('sc.elsevier.com', '^psc.elsevier.com^').replace('lls.reaxys.com', '^slls.reaxys.com^'))
Find linkresolver.library.edu
Replace ^plinkresolver.library.edu^