OvidSP WebStats SUSHI Compliant

All COUNTER reports are now available using the SUSHI (Standardized Usages Statistics Harvesting Initiative) protocol.

The SUSHI protocol is a SOAP Web Service protocol. This is designed to be used by library management systems in use at the customer that support this type of access.

Any tool usable for testing SOAP services should work. While the SOAP request format is documented by the WSDL, it is necessary to specify the content required for some of the fields.

Point SOAP tool to: https://ovidspstats.ovid.com/scripts/osp.wsc/sushi_wsd1.p

Here is a sample request. I will refer to this below in describing some of the fields which are color-coded.

```
  <soapenv:Header/>
  <soapenv:Body>
    <coun:ReportRequest>
      <sus:Created ID="?">
        <sus:Requestor>
          <sus:ID>flint@cox.net/test123</sus:ID>
          <sus:Name>Fred Flintstone</sus:Name>
          <sus:Email>fflint@cox.net</sus:Email>
        </sus:Requestor>
        <sus:CustomerReference>
          <sus:ID>7947</sus:ID>
        </sus:CustomerReference>
        <sus:ReportDefinition Name="CR1" Release="4">
          <sus:Filters>
            <sus:UsageDateRange>Begin=2009-07-01</sus:Begin>
            <sus:End>2009-07-31</sus:End>
          </sus:Filters>
        </sus:ReportDefinition>
      </sus:Created>
    </coun:ReportRequest>
  </soapenv:Body>
</soapenv:Envelope>
```

In the ReportRequest node
In the Requestor node

content + tools + services

Should you have any questions please do not hesitate to contact Ovid Support Department at support@ovid.com
1) ID - A combination of the Userid and password of a valid OvidSP stats user. This can be the same account used interactively to log in to OvidSP stats. Note that a slash character separates the USERID and Password. This must be a customer type ID, not WK or NA domain credentials. This is required. Example:

   `yourstatsID@domain.com/password`

<table>
<thead>
<tr>
<th>Requestor</th>
<th>Requestor</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID:</td>
<td><a href="mailto:stats_id@domain.com">stats_id@domain.com</a>/password</td>
</tr>
<tr>
<td>Name:</td>
<td>Your Name</td>
</tr>
<tr>
<td>Email:</td>
<td>Your e-mail address</td>
</tr>
</tbody>
</table>

2) Name - This can be any value. It will be returned with the report response. We don’t use this for anything.

3) Email - This can be any value. It will be returned with the report response. We don’t use this for anything.

   In the **CustomerReference** node

   - ID - The Orion unique identifier for the customer (Orion Customer Number). This is required

   ```xml
   <s:CustomerReference>
     <s:ID>123</s:ID>
     <s:Name>Any Name</s:Name>
   </s:CustomerReference>
   ```

   - Name - can be any value. It will be returned with the report response. We don’t use this for anything.

   In the **ReportDefinition** node

   - Name - A valid name for a COUNTER report. Examples are CR1, DB3 etc. This is required

   ```xml
   <s:ReportDefinition>
     @Name: DB3 a name of counter
     @Release: 4
   </s:ReportDefinition>
   ```

Should you have any questions please do not hesitate to contact Ovid Support Department at support@ovid.com
• Release - The COUNTER version of the report. All reports are version 4. This is required.

• Begin - The beginning date for the report. Note that while COUNTER defines this as an XSD Date, we only report at the full month level. No matter what value is given for the days portion of the date, the data returned will always begin on the first of that month. This is required.

• End - The beginning date for the report. Note that while COUNTER defines this as an XSD Date, we only report at the full month level. No matter what value is given for the days portion of the date, the data returned will always end on the last day of that month. This is required.