**XML Order Query**

**Purpose**
to allow individuals to extract order status information and additional order information like order value, tracking #, order contents, etc from ioperate

**Address**
http://www.ioperate.net/master/xml/ostat.asp

**XML Request - Sample**
```
<?xml version="1.0"?>
<OrderQuery>
    <Version>1.0</Version>
    <VendorCode>DMO</VendorCode>
    <VendorAccessKey>0123456789ABCDEF</VendorAccessKey>
    <StartDate>070201</StartDate>
    <EndDate>070201</EndDate>
    <Status>2</Status>
    <Mode>1</Mode>
</OrderQuery>
```

**XML Request - Definitions:**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>current version number</td>
</tr>
<tr>
<td>VendorCode</td>
<td>vendor code as assigned by ioperate</td>
</tr>
<tr>
<td>VendorAccessKey</td>
<td>16 character access key as assigned by ioperate</td>
</tr>
<tr>
<td>StartDate</td>
<td>starting date of query - format must be YYMMDD</td>
</tr>
<tr>
<td>EndDate</td>
<td>ending date of query - format must be YYMMDD</td>
</tr>
<tr>
<td>Status</td>
<td>integer value of 0,1,2,3 - see notes for details</td>
</tr>
<tr>
<td>Mode</td>
<td>integer value of 0,1 - see notes for details</td>
</tr>
</tbody>
</table>

**XML Request - Notes:**
- the date range has a max limit of 7 days

  eg. a Start Date of Feb 21/2007 - formatted (070221) would make an End Date of Feb 27/2007 - formatted (070227)

- status of 0 will retrieve all orders created within the date range
- status of 1 will retrieve all orders allocated within the date range
- status of 2 will retrieve all orders shipped within the date range
- status of 3 will retrieve all orders cancelled within the date range

- mode of 0 will not return the contents of the orders
- mode of 1 will return the contents of the orders

**XML Response**
the elements in the response should be fairly self-explanatory (hopefully). If you have any questions please send an email to techsupport@chrome52.com