

```
1 <!DOCTYPE html>
2 <!--
3 To change this license header, choose License Headers in Project Properties.
4 To change this template file, choose Tools | Templates
5 and open the template in the editor.
6 -->
7 <html>
8   <head>
9     <title>Importing the SMART Data report</title>
10    <meta charset="UTF-8">
11    <meta name="viewport" content="width=device-width, initial-scale=1.0">
12    <link rel="stylesheet" type="text/css" href="/cmdb/CSS/PopulateTables.css">
13
14    <script type="text/javascript" src="/cmdb/javascripts/WorkflowScripts.js"></script>
15    <script type="text/javascript" src="/cmdb/javascripts/LibraryScripts.js"></script>
16    <script type="text/javascript"
17      src="http://code.jquery.com/jquery-1.11.0.min.js"></script>
18    <script>
19      $(document).ready(getImportPostingPeriod)
20    </script>
21
22
23   </head>
24
25 <body style="font:16px serif">
26
27   <p>
28     This process leads to the import of Domestic and International billing account
29       information for every
30       modem AT&T currently invoices.<br>
31     This software uses the <strong>"Smart Data"</strong> spreadsheet (SS) report, (aka
32       <strong>Rate Plans</strong>), as its source.
33   </p>
34   Not every column in their report is required, this software expects the 9 pertinent
35       fields to be arranged in the worksheet,
36   (before you export it), in order as you see below.
37   <p>Copy and paste columns of your source SS as necessary so that the following fields
38       are in the order shown below:
39   </p>
40   <p>
41     After you arrange the columns in the spread sheet for exporting, you must 'clean'
42       the data so
43       the import will work as expected.<br>
44     Spread sheet cells can contain tabs and carriage-returns, and the data may contain
45       dollar signs
46       and commas that we don't want to import.<br>
47   </p>
48   <p><span style="color:blue; text-align: center;">Please read how to clean the data,
49       found in the window "How to Import Data", which is found by
50       clicking on the left margin "Information" tab and link.</span>
```

```
51   </p>
52   <ol>
53     <li>Current Service Access Number</li>
54     <li>Subscription Status</li>
55     <li>Subscription Status Eff Date</li>
56     <li>Price Plan Code</li>
57     <li>Price Plan Name</li>
58     <li>Price Plan MRC</li>
59     <li>Add-On Plan Code</li>
60     <li>Add-On Plan Name</li>
61     <li>Add-On Plan MRC</li>
62   </ol>
63
64   <p>AFTER cleaning the data, Export this worksheet containing these columns into a
65   location from which you can import it into this system.</p>
66   <ol>
67     <li>Start with the [File] Menu and select [Export]</li>
68     <li>On the left click 'Change File Type'</li>
69     <li>On the right click 'Text (Tab delimited)(*.txt)'</li>
70     <li>Click [Save As]</li></ol>
71   <p>
72
73   <form name="ImportCellModemPlans" style="width:850px;" method="POST" class="form"
74   enctype="multipart/form-data" action="/cmdb/PHP/import_CellModemPlans_ATnT.php">
75
76     <!-- This is needed for Manufacturing list import, there as a <select> item.
77         For jQuery to work w/o recoding a lot I'm putting an unnecessary hidden
78         input item here w/ an ID that will be monitored for changes, but it
79         won't change, so here I just have to make sure its value is what I want,
80         which is anything but the unselected state. -->
81     <input type="hidden" name="source" id="source" value="NOT Manufacturing Source" />
82
83   For what period are you importing for? &nbsp;
84   <select ID="import_month" style="color:green;" name="import_month">
85     <option selected>Month</option>
86     <option>Jan</option>
87     <option>Feb</option>
88     <option>Mar</option>
89     <option>Apr</option>
90     <option>May</option>
91     <option>Jun</option>
92     <option>Jul</option>
93     <option>Aug</option>
94     <option>Sep</option>
95     <option>Oct</option>
96     <option>Nov</option>
97     <option>Dec</option>
98   </select>
99
100  <select ID="import_year" style="color:green;" name="import_year">
```

```
101      <option selected>Year</option>
102      <option>2014</option>
103      <option>2015</option>
104      <option>2016</option>
105      <option>2017</option>
106      <option>2018</option>
107      <option>2019</option>
108      <option>2020</option>
109      <option>2021</option>
110      <option>2022</option>
111      <option>2023</option>
112      <option>2024</option>
113      <option>2025</option>
114  </select>
115
116  <span style="color: green; font-variant: small-caps">Modem Plans</span>
117
118  <div ID="depends">
119
120    <p>Your Name:<br/>
121    <input type="text" name="who" value="Shirley Troup" class="depends" />
122  </p>
123
124    <p>Optional description of import contents, special reason, first...final portion,
125       etc.:<br/>
126    <input name="description" type="text" value="" size="70" maxlength="100"
127          class="depends" />
128  </p>
129
130    <p>Enter the full path to the tab-delimited source file:&nbsp;
131    <span style="text-shadow: 1px 1px black;">(NOTE the use of normal slashes, not
132       DOS slashes.)</span>
133  </p>
134
135
136  E.g.: &nbsp; C:/Users/yourname/Downloads/filename.txt<br>
137  <!-- MAX_FILE_SIZE must precede the file input field -->
138  <input type="hidden" name="MAX_FILE_SIZE" value="2000000" />
139  <!-- Name of input element determines name in $_FILES array -->
140  <input type="file" name="import_file_path" ID="import_file_path"
141      style="font-size: 0.75em;" />
142  <br>
143  <input name="import_path" ID="import_path" type="submit" value="Upload File"
144      /><p>&nbsp;</p>
145
146  <div ID="import_CellModemPlans_message1" style="border:2px solid gray;
147      width:410px; height:20px;">
148    Form submission message status box.
149  </div>  <!-- Message -->
```

```
151     </div>
152     </form>
153
154     <p></p>
155     </body>
156
157 </html>
158
159
160
161
```