

Dancik Open-WebService Reference

Function ID/Path : /in/validateSalesTaxODSOptions

This function updates/writes the Report Filter file.

Inputs :

| Variable | Type | Req? | Description |
|----------------|--------------|------|--|
| spl | string(1) | N | Spoolfile Report Type |
| xls | string(1) | N | Spreadsheet Report Type |
| pdf | string(1) | N | PDF Report Type |
| printer | string(10) | N | Printer Name (blanks = P9) |
| copies | numeric(2,0) | Y | Number of Copies (blanks = 1) |
| hold | string(100) | Y | Hold Spoolfile (blanks = N) |
| file | string(100) | N | Spreadsheet and/or PDF File Name (no extension needed) |
| overwrite_file | string(1) | Y | Overwrite File? (Y/N) |
| ifs | string(150) | N | Destination Folder (end with forward slash) |
| email1 | string(100) | N | Email 1 |
| email2 | string(100) | N | Email 2 |
| email3 | string(100) | N | Email 3 |
| email4 | string(100) | N | Email 4 |
| email5 | string(100) | N | Email 5 |
| email6 | string(100) | N | Email 6 |
| email7 | string(100) | N | Email 7 |
| email8 | string(100) | N | Email 8 |
| email9 | string(100) | N | Email 9 |
| email10 | string(100) | N | Email 10 |
| email11 | string(100) | N | Email 11 |
| email12 | string(100) | N | Email 12 |
| email13 | string(100) | N | Email 13 |
| email14 | string(100) | N | Email 14 |
| email15 | string(100) | N | Email 15 |

Example (XML) :

```
<dancik-api-request>
  <spl> XXX </spl>
  <xls> XXX </xls>
  <pdf> XXX </pdf>
  <printer> XXX </printer>
  <copies> XXX </copies>
  <hold> XXX </hold>
  <file> XXX </file>
  <overwrite_file> XXX </overwrite_file>
  <ifs> XXX </ifs>
  <email1> XXX </email1>
  <email2> XXX </email2>
  <email3> XXX </email3>
  <email4> XXX </email4>
  <email5> XXX </email5>
  <email6> XXX </email6>
  <email7> XXX </email7>
  <email8> XXX </email8>
  <email9> XXX </email9>
  <email10> XXX </email10>
  <email11> XXX </email11>
  <email12> XXX </email12>
```

Example (JSON) :

```
{
  "spl" : " XXX ",
  "xls" : " XXX ",
  "pdf" : " XXX ",
  "printer" : " XXX ",
  "copies" : " XXX ",
  "hold" : " XXX ",
  "file" : " XXX ",
  "overwrite_file" : " XXX ",
  "ifs" : " XXX ",
  "email1" : " XXX ",
  "email2" : " XXX ",
  "email3" : " XXX ",
  "email4" : " XXX ",
  "email5" : " XXX ",
  "email6" : " XXX ",
  "email7" : " XXX ",
  "email8" : " XXX ",
  "email9" : " XXX ",
  "email10" : " XXX ",
  "email11" : " XXX ",
  "email12" : " XXX "
```

Dancik Open-WebService Reference

Function ID/Path : /in/validateSalesTaxODSOptions

This function updates/writes the Report Filter file.

```
<email13> XXX </email13>
<email14> XXX </email14>
<email15> XXX </email15>
</dancik-api-request>

"email13": " XXX ",
"email14": " XXX ",
"email15": " XXX "
}
```

Outputs :

Layout name : success

| Variable | Type | Description |
|-------------|-------------|---------------------------|
| success | string(1) | Success? (Y/N) |
| out_printer | string(10) | Actual Printer |
| out_copies | string(2) | Actual Copies |
| out_hold | string(1) | Actual Hold |
| out_file1 | string(100) | Output File 1 |
| out_file2 | string(100) | Output File 2 |
| out_ifs | string(150) | Actual Destination Folder |

Example (XML) :

```
<dancik-api-response>
  <success>
    <success> XXX </success>
    <out_printer> XXX </out_printer>
    <out_copies> XXX </out_copies>
    <out_hold> XXX </out_hold>
    <out_file1> XXX </out_file1>
    <out_file2> XXX </out_file2>
    <out_ifs> XXX </out_ifs>
  </success>
</dancik-api-response>
```

Example (JSON) :

```
{
  "success": {
    "success": " XXX ",
    "out_printer": " XXX ",
    "out_copies": " XXX ",
    "out_hold": " XXX ",
    "out_file1": " XXX ",
    "out_file2": " XXX ",
    "out_ifs": " XXX "
  }
}
```

History :

| Date | Description |
|------------|-------------|
| 06/28/2014 | New Call |