

Dancik Open-WebService Reference

Function ID/Path : /installmgr/submitPrintDocumentPackages

Submits printing of order documents, for packages.

Inputs :

Variable	Type	Req?	Description
filter_manager	string(10)	Y	Filter Manager - User ID
filter_warehouse	string(3)	Y	Filter Warehouse
start_range	decimal(6,0)	Y	Starting Date of Range- MMDDYY format
end_range	decimal(6,0)	Y	Ending Date or Range - MMDDYY format
printerid	string(10)	Y	Printer Outq
include_attached_files	string(1)	N	To Include Attached Files, of Order, to be printed
include_labor_pos	string(1)	N	To Labor POs, of Order, to be printed
include_packing_lists	string(1)	N	To Include Packing Lists, of Order, to be printed
include_picklists	string(1)	N	To Include Pick Lists, of Order, to be printed

Example (XML) :

```
<dancik-api-request>
  <filter_manager> XXX </filter_manager>
  <filter_warehouse> XXX </filter_warehouse>
  <start_range> XXX </start_range>
  <end_range> XXX </end_range>
  <printerid> XXX </printerid>
  <include_attached_files> XXX </include_attached_files>
  <include_labor_pos> XXX </include_labor_pos>
  <include_packing_lists> XXX </include_packing_lists>
  <include_picklists> XXX </include_picklists>
</dancik-api-request>
```

Example (JSON) :

```
{
  "filter_manager" : " XXX ",
  "filter_warehouse" : " XXX ",
  "start_range" : " XXX ",
  "end_range" : " XXX ",
  "printerid" : " XXX ",
  "include_attached_files" : " XXX ",
  "include_labor_pos" : " XXX ",
  "include_packing_lists" : " XXX ",
  "include_picklists" : " XXX "
}
```

Outputs :

Variable	Type	Description
ware		Warehouse Id

Example (XML) :

```
<dancik-api-response>
  <>
  <ware> XXX </ware>
</>
</dancik-api-response>
```

Example (JSON) :

```
{
  "" : {
    "ware" : " XXX "
  }
}
```

History :

Date	Description
01/03/2017	New Call