

Dancik Open-WebService Reference

Function ID/Path : /invoicing/getPendingInvoices

Get invoices that pending a nightjob process to become a permanent invoice

Inputs :

Variable	Type	Req?	Description
invoice_number_from	string(6)	N	Invoice number from range
invoice_number_to	string(6)	N	Invoice number to range
invoice_date_from	string(8)	N	Invoice date start date
invoice_date_to	string(8)	N	Invoice date end date
gross_profit_from	decimal(5,2)	N	From Gross Profit
gross_profit_to	decimal(5,2)	N	To Gross Profit
chain_code	string(3)	N	Chain Code
company_number	string(1)	N	Company number
account_number	string(5)	N	Account number
account_name	string(30)	N	Account name
order_number	string(6)	N	Order number
ship_date_from	string(8)	N	Ship Date
ship_date_to	string(8)	N	Ship Date
customer_po	string(12)	N	Customer PO Number
branch	string(3)	N	Branch
warehouse	string(3)	N	Warehouse
sales_person	string(3)	N	Sales Person
order_date_from	string(8)	N	Order Date
order_date_to	string(8)	N	Order Date
reference_number	string(7)	N	Reference number
use_rollover	string(1)	N	Include invoice rollovers in search
max_records	dec(9,0)	N	Max Records
starting_record	decimal(9,0)	N	Starting Record
order_by	string(20)	N	Order By
sort_column	string(20)	N	column to sort by
sort_direction	string(4)	N	Direction of sort: ascending or descending

Example (XML) :

```
<dancik-api-request>
  <invoice_number_from> XXX </invoice_number_from>
  <invoice_number_to> XXX </invoice_number_to>
  <invoice_date_from> XXX </invoice_date_from>
  <invoice_date_to> XXX </invoice_date_to>
  <gross_profit_from> XXX </gross_profit_from>
  <gross_profit_to> XXX </gross_profit_to>
  <chain_code> XXX </chain_code>
  <company_number> XXX </company_number>
  <account_number> XXX </account_number>
  <account_name> XXX </account_name>
  <order_number> XXX </order_number>
  <ship_date_from> XXX </ship_date_from>
  <ship_date_to> XXX </ship_date_to>
  <customer_po> XXX </customer_po>
  <branch> XXX </branch>
  <warehouse> XXX </warehouse>
  <sales_person> XXX </sales_person>
  <order_date_from> XXX </order_date_from>
```

Example (JSON) :

```
{
  "invoice_number_from": " XXX ",
  "invoice_number_to": " XXX ",
  "invoice_date_from": " XXX ",
  "invoice_date_to": " XXX ",
  "gross_profit_from": " XXX ",
  "gross_profit_to": " XXX ",
  "chain_code": " XXX ",
  "company_number": " XXX ",
  "account_number": " XXX ",
  "account_name": " XXX ",
  "order_number": " XXX ",
  "ship_date_from": " XXX ",
  "ship_date_to": " XXX ",
  "customer_po": " XXX ",
  "branch": " XXX ",
  "warehouse": " XXX ",
  "sales_person": " XXX ",
  "order_date_from": " XXX ",
```

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Function ID/Path : /invoicing/getPendingInvoices

Get invoices that pending a nightjob process to become a permanent invoice

```
<order_date_to> XXX </order_date_to>
<reference_number> XXX </reference_number>
<use_rollover> XXX </use_rollover>
<max_records> XXX </max_records>
<starting_record> XXX </starting_record>
<order_by> XXX </order_by>
<sort_column> XXX </sort_column>
<sort_direction> XXX </sort_direction>
</dancik-api-request>

"order_date_to": " XXX ",
"reference_number": " XXX ",
"use_rollover": " XXX ",
"max_records": " XXX ",
"starting_record": " XXX ",
"order_by": " XXX ",
"sort_column": " XXX ",
"sort_direction": " XXX "
}
```

Outputs :

Layout name : queryinfo

Variable	Type	Description
query_size	string	Query size.

Layout name : details

Variable	Type	Description
invoice_number	string	Invoice number
invoice_date	string	Invoice date formatted as MM/DD/YY
order_number	string	Order number
order_date	string	Order date formatted as MM/DD/YY
invoice_amount	string	amount of invoice
account_number	string	Account number
account_name	string	Name of account on order

Example (XML) :

```
<dancik-api-response>
  <queryinfo>
    <query_size> XXX </query_size>
  </queryinfo>
  <details>
    <invoice_number> XXX </invoice_number>
    <invoice_date> XXX </invoice_date>
    <order_number> XXX </order_number>
    <order_date> XXX </order_date>
    <invoice_amount> XXX </invoice_amount>
    <account_number> XXX </account_number>
    <account_name> XXX </account_name>
  </details>
</dancik-api-response>
```

Example (JSON) :

```
{
  "queryinfo": {
    "query_size": " XXX "
  }
  "details": {
    "invoice_number": " XXX ",
    "invoice_date": " XXX ",
    "order_number": " XXX ",
    "order_date": " XXX ",
    "invoice_amount": " XXX ",
    "account_number": " XXX ",
    "account_name": " XXX "
  }
}
```

History :

Date	Description
11/27/2013	New Call