

Dancik Open-WebService Reference

Function ID/Path : /ap/apOpenAP_Vouchers

This function will search for open payables vouchers.

Inputs :

Variable	Type	Req?	Description
meta_request_type	string(10)	N	Request Type
meta_starting_record	string(10)	N	Starting Record to Query.
meta_max_records	string(10)	N	Maximum Record to Query
meta_order_by	string(100)	N	Order Query by
meta_descending	string(10)	N	Ascending Sequence (true/false)
dancik_unwrap	string(1)	N	Java Control (1,0)
process_period	string(7)	N	Period (current/futures)
company_num	string(1)		Company#
hold_state	string(5)	N	Held State
paid_state	string(10)	N	Paid State
vendor_type	string(1)	N	Vendor Type

Example (XML) :

```
<dancik-api-request>
  <meta_request_type> XXX </meta_request_type>
  <meta_starting_record> XXX </meta_starting_record>
  <meta_max_records> XXX </meta_max_records>
  <meta_order_by> XXX </meta_order_by>
  <meta_descending> XXX </meta_descending>
  <dancik_unwrap> XXX </dancik_unwrap>
  <process_period> XXX </process_period>
  <company_num> XXX </company_num>
  <hold_state> XXX </hold_state>
  <paid_state> XXX </paid_state>
  <vendor_type> XXX </vendor_type>
</dancik-api-request>
```

Example (JSON) :

```
{
  "meta_request_type": " XXX ",
  "meta_starting_record": " XXX ",
  "meta_max_records": " XXX ",
  "meta_order_by": " XXX ",
  "meta_descending": " XXX ",
  "dancik_unwrap": " XXX ",
  "process_period": " XXX ",
  "company_num": " XXX ",
  "hold_state": " XXX ",
  "paid_state": " XXX ",
  "vendor_type": " XXX "
}
```

Outputs :

Layout name : extra

Variable	Type	Description
querysize		

Layout name : records

Variable	Type	Description
voucher_num		
invoice_date		
invoice_amount		
vendor_id		
invoice_num		
vendor_id		
discount_amount		
company_num		

Dancik Open-WebService Reference

Function ID/Path : /ap/apOpenAP_Vouchers

This function will search for open payables vouchers.

Variable	Type	Description
pay_date		
due_date		
ap_account		
cash_account		
paid_amount		
transaction_code		
vendor_type		
discount_account		
vendor_name		

Example (XML) :

```
<dancik-api-response>
  <extra>
    <querysize> XXX </querysize>
  </extra>
  <records>
    <voucher_num> XXX </voucher_num>
    <invoice_date> XXX </invoice_date>
    <invoice_amount> XXX </invoice_amount>
    <vendor_id> XXX </vendor_id>
    <invoice_num> XXX </invoice_num>
    <vendor_id> XXX </vendor_id>
    <discount_amount> XXX </discount_amount>
    <company_num> XXX </company_num>
    <pay_date> XXX </pay_date>
    <due_date> XXX </due_date>
    <ap_account> XXX </ap_account>
    <cash_account> XXX </cash_account>
    <paid_amount> XXX </paid_amount>
    <transaction_code> XXX </transaction_code>
    <vendor_type> XXX </vendor_type>
    <discount_account> XXX </discount_account>
    <vendor_name> XXX </vendor_name>
  </records>
</dancik-api-response>
```

Example (JSON) :

```
{
  "extra" : {
    "querysize" : " XXX "
  }
  "records" : {
    "voucher_num" : " XXX ",
    "invoice_date" : " XXX ",
    "invoice_amount" : " XXX ",
    "vendor_id" : " XXX ",
    "invoice_num" : " XXX ",
    "vendor_id" : " XXX ",
    "discount_amount" : " XXX ",
    "company_num" : " XXX ",
    "pay_date" : " XXX ",
    "due_date" : " XXX ",
    "ap_account" : " XXX ",
    "cash_account" : " XXX ",
    "paid_amount" : " XXX ",
    "transaction_code" : " XXX ",
    "vendor_type" : " XXX ",
    "discount_account" : " XXX ",
    "vendor_name" : " XXX "
  }
}
```

History :

Date	Description
10/26/2012	New Call