

Dancik Open-WebService Reference

Function ID/Path : /fcb2b/searchOrderStatus

Search Order Status (FCB2B).

Inputs :

Variable	Type	Req?	Description
fb_dba	string(30)	Y	Enter DBA Number (Armstrong Account#).
fb_Search	string(1)	Y	Search ("A"=All or "O"=Open or "C"=Closed).
fb_SearchBy	string(20)	Y	Search By.
fb_SearchByValue	string(20)	Y	Search By Value.
fb_ExactMatch	string(1)	Y	Exact Match.
fb_DateFrom	string(8)	Y	Date From (MM/DD/YY).
fb_DateTo	string(8)	Y	Date To (MM/DD/YY).
maxRows	string(9)	N	Max number of rows to display.
startingRow	string(9)	N	Starting row number to display.
fb_orderby	string(20)	N	Order by.

Example (XML) :

```
<dancik-api-request>
  <fb_dba> XXX </fb_dba>
  <fb_Search> XXX </fb_Search>
  <fb_SearchBy> XXX </fb_SearchBy>
  <fb_SearchByValue> XXX </fb_SearchByValue>
  <fb_ExactMatch> XXX </fb_ExactMatch>
  <fb_DateFrom> XXX </fb_DateFrom>
  <fb_DateTo> XXX </fb_DateTo>
  <maxRows> XXX </maxRows>
  <startingRow> XXX </startingRow>
  <fb_orderby> XXX </fb_orderby>
</dancik-api-request>
```

Example (JSON) :

```
{
  "fb_dba" : " XXX ",
  "fb_Search" : " XXX ",
  "fb_SearchBy" : " XXX ",
  "fb_SearchByValue" : " XXX ",
  "fb_ExactMatch" : " XXX ",
  "fb_DateFrom" : " XXX ",
  "fb_DateTo" : " XXX ",
  "maxRows" : " XXX ",
  "startingRow" : " XXX ",
  "fb_orderby" : " XXX "
}
```

Outputs :

Layout name : records

Variable	Type	Description
id	string	Session Id

Example (XML) :

```
<dancik-api-response>
  <records>
    <id> XXX </id>
  </records>
</dancik-api-response>
```

Example (JSON) :

```
{
  "records" : [ {
    "id" : " XXX "
  } ]
}
```

History :

Date	Description
07/09/2013	New Call