

Dancik Open-WebService Reference

Function ID/Path : /creditmgr/getSpclInst

This function returns Special Instruction data for an account.

Inputs :

Variable	Type	Req?	Description
company_number	decimal(1,0)	Y	Company Number
account_number	decimal(5,0)	Y	Account Number
sortby	string(15)	Y	Column Sort
sortdir	string(1)	Y	Sort Direction (A/D)

Example (XML) :

```
<dancik-api-request>
  <company_number> XXX </company_number>
  <account_number> XXX </account_number>
  <sortby> XXX </sortby>
  <sortdir> XXX </sortdir>
</dancik-api-request>
```

Example (JSON) :

```
{
  "company_number": " XXX ",
  "account_number": " XXX ",
  "sortby": " XXX ",
  "sortdir": " XXX "
}
```

Outputs :

Layout name : special

Variable	Type	Description
main_type		
sub_type		
text		
print_picklist		
print_ack		
print_invoice		
print_po		
color_code		
page_id		
line_id		

Example (XML) :

```
<dancik-api-response>
  <special>
    <main_type> XXX </main_type>
    <sub_type> XXX </sub_type>
    <text> XXX </text>
    <print_picklist> XXX </print_picklist>
    <print_ack> XXX </print_ack>
    <print_invoice> XXX </print_invoice>
    <print_po> XXX </print_po>
    <color_code> XXX </color_code>
    <page_id> XXX </page_id>
    <line_id> XXX </line_id>
  </special>
</dancik-api-response>
```

Example (JSON) :

```
{
  "special": {
    "main_type": " XXX ",
    "sub_type": " XXX ",
    "text": " XXX ",
    "print_picklist": " XXX ",
    "print_ack": " XXX ",
    "print_invoice": " XXX ",
    "print_po": " XXX ",
    "color_code": " XXX ",
    "page_id": " XXX ",
    "line_id": " XXX "
  }
}
```

Dancik Open-WebService Reference

Function ID/Path : /creditmgr/getSpclInst

This function returns Special Instruction data for an account.

History :

Date	Description
01/25/2016	New Call