

Dancik Open-WebService Reference

Function ID/Path : /creditmgr/getSalesbyAccountItemClass

This function retrieves the Sales Analysis data for Customer accounts by item class.

Inputs :

| Variable | Type | Req? | Description |
|----------|------------|------|----------------------|
| account | string(6) | Y | Account Number |
| sortby | string(30) | Y | Column to sort by |
| sortdir | string(1) | Y | Descending order (D) |

Example (XML) :

```
<dancik-api-request>
  <account> XXX </account>
  <sortby> XXX </sortby>
  <sortdir> XXX </sortdir>
</dancik-api-request>
```

Example (JSON) :

```
{
  "account": " XXX ",
  "sortby": " XXX ",
  "sortdir": " XXX "
}
```

Outputs :

Layout name : sales

| Variable | Type | Description |
|-------------|------|-------------|
| itemClass | | |
| itemClassID | | |
| currMonth | | |
| currGPpct | | |
| PastMonths | | |
| PastGPpct | | |
| PrevMonths | | |
| PrevGPpct | | |

Example (XML) :

```
<dancik-api-response>
  <sales>
    <itemClass> XXX </itemClass>
    <itemClassID > XXX </itemClassID >
    <currMonth > XXX </currMonth >
    <currGPpct > XXX </currGPpct >
    <PastMonths > XXX </PastMonths >
    <PastGPpct > XXX </PastGPpct >
    <PrevMonths > XXX </PrevMonths >
    <PrevGPpct > XXX </PrevGPpct >
  </sales>
</dancik-api-response>
```

Example (JSON) :

```
{
  "sales": {
    "itemClass": " XXX ",
    "itemClassID": " XXX ",
    "currMonth": " XXX ",
    "currGPpct": " XXX ",
    "PastMonths": " XXX ",
    "PastGPpct": " XXX ",
    "PrevMonths": " XXX ",
    "PrevGPpct": " XXX "
  }
}
```

History :

| Date | Description |
|------------|-------------|
| 09/28/2015 | New Call |