

Dancik Open-WebService Reference

Function ID/Path : /d24/get24MthSalesHistory

This function retrieves the users associated account and gets the previous 24 months sales history, by month.

Inputs :

Variable	Type	Req?	Description
d24user	string(10)	Y	The login profile name.
d24sesid	string(20)	Y	The logged in users active session id.

Example (XML) :

```
<dancik-api-request>
  <d24user> XXX </d24user>
  <d24sesid> XXX </d24sesid>
</dancik-api-request>
```

Example (JSON) :

```
{
  "d24user" : " XXX " ,
  "d24sesid" : " XXX "
}
```

Outputs :

Layout name : header

Variable	Type	Description
currentsalesdate	string	Current sales date.
currentsales	string	Current sales amount.
past12sales	string	Past 12 months sales amount.
previous12sales	string	Previous 12 months sales amount.

Layout name : sales

Variable	Type	Description
salesdate01	string	Sales date - 1 month back.
salesdate02	string	Sales date - 2 months back.
salesdate03	string	Sales date - 3 months back.
salesdate04	string	Sales date - 4 months back.
salesdate05	string	Sales date - 5 months back.
salesdate06	string	Sales date - 6 months back.
salesdate07	string	Sales date - 7 months back.
salesdate08	string	Sales date - 8 months back.
salesdate09	string	Sales date - 9 months back.
salesdate10	string	Sales date - 10 months back.
salesdate11	string	Sales date - 11 months back.
salesdate12	string	Sales date - 12 months back.
salesdate13	string	Sales date - 13 months back.
salesdate14	string	Sales date - 14 months back.
salesdate15	string	Sales date - 15 months back.
salesdate16	string	Sales date -16 months back.
salesdate17	string	Sales date - 17 months back.
salesdate18	string	Sales date - 18 months back.
salesdate19	string	Sales date - 19 months back.

Dancik Open-WebService Reference

Function ID/Path : /d24/get24MthSalesHistory

This function retrieves the users associated account and gets the previous 24 months sales history, by month.

Variable	Type	Description
salesdate20	string	Sales date - 20 months back.
salesdate21	string	Sales date - 21 months back.
salesdate22	string	Sales date - 22 months back.
salesdate23	string	Sales date - 23 months back.
salesdate24	string	Sales date - 24 months back.
salesamount01	string	Sales amount - 1 month back.
salesamount02	string	Sales amount - 2 months back.
salesamount03	string	Sales amount - 3 months back.
salesamount04	string	Sales amount - 4 months back.
salesamount05	string	Sales amount - 5 months back.
salesamount06	string	Sales amount - 6 months back.
salesamount07	string	Sales amount - 7 months back.
salesamount08	string	Sales amount - 8 months back.
salesamount09	string	Sales amount - 9 months back.
salesamount10	string	Sales amount - 10 months back.
salesamount11	string	Sales amount - 11 months back.
salesamount12	string	Sales amount - 12 months back.
salesamount13	string	Sales amount - 13 months back.
salesamount14	string	Sales amount - 14 months back.
salesamount15	string	Sales amount - 15 months back.
salesamount16	string	Sales amount -16 months back.
salesamount17	string	Sales amount - 17 months back.
salesamount18	string	Sales amount - 18 months back.
salesamount19	string	Sales amount - 19 months back.
salesamount20	string	Sales amount - 20 months back.
salesamount21	string	Sales amount - 21 months back.
salesamount22	string	Sales amount - 22 months back.
salesamount23	string	Sales amount - 23 months back.
salesamount24	string	Sales amount - 24 months back.

Example (XML) :

```
<dancik-api-response>
  <header>
    <currentsalesdate> XXX </currentsalesdate>
    <currentsales> XXX </currentsales>
    <past12sales> XXX </past12sales>
    <previous12sales> XXX </previous12sales>
  </header>
  <sales>
    <salesdate01> XXX </salesdate01>
    <salesdate02> XXX </salesdate02>
    <salesdate03> XXX </salesdate03>
    <salesdate04> XXX </salesdate04>
    <salesdate05> XXX </salesdate05>
    <salesdate06> XXX </salesdate06>
    <salesdate07> XXX </salesdate07>
    <salesdate08> XXX </salesdate08>
```

Example (JSON) :

```
{
  "header" : {
    "currentsalesdate" : " XXX ",
    "currentsales" : " XXX ",
    "past12sales" : " XXX ",
    "previous12sales" : " XXX "
  }
  "sales" : {
    "salesdate01" : " XXX ",
    "salesdate02" : " XXX ",
    "salesdate03" : " XXX ",
    "salesdate04" : " XXX ",
    "salesdate05" : " XXX ",
    "salesdate06" : " XXX ",
    "salesdate07" : " XXX ",
    "salesdate08" : " XXX "
```

Dancik Open-WebService Reference

Function ID/Path : /d24/get24MthSalesHistory

This function retrieves the users associated account and gets the previous 24 months sales history, by month.

```

<salesdate09> XXX </salesdate09>
<salesdate10> XXX </salesdate10>
<salesdate11> XXX </salesdate11>
<salesdate12> XXX </salesdate12>
<salesdate13> XXX </salesdate13>
<salesdate14> XXX </salesdate14>
<salesdate15> XXX </salesdate15>
<salesdate16> XXX </salesdate16>
<salesdate17> XXX </salesdate17>
<salesdate18> XXX </salesdate18>
<salesdate19> XXX </salesdate19>
<salesdate20> XXX </salesdate20>
<salesdate21> XXX </salesdate21>
<salesdate22> XXX </salesdate22>
<salesdate23> XXX </salesdate23>
<salesdate24> XXX </salesdate24>
<salesamount01> XXX </salesamount01>
<salesamount02> XXX </salesamount02>
<salesamount03> XXX </salesamount03>
<salesamount04> XXX </salesamount04>
<salesamount05> XXX </salesamount05>
<salesamount06> XXX </salesamount06>
<salesamount07> XXX </salesamount07>
<salesamount08> XXX </salesamount08>
<salesamount09> XXX </salesamount09>
<salesamount10> XXX </salesamount10>
<salesamount11> XXX </salesamount11>
<salesamount12> XXX </salesamount12>
<salesamount13> XXX </salesamount13>
<salesamount14> XXX </salesamount14>
<salesamount15> XXX </salesamount15>
<salesamount16> XXX </salesamount16>
<salesamount17> XXX </salesamount17>
<salesamount18> XXX </salesamount18>
<salesamount19> XXX </salesamount19>
<salesamount20> XXX </salesamount20>
<salesamount21> XXX </salesamount21>
<salesamount22> XXX </salesamount22>
<salesamount23> XXX </salesamount23>
<salesamount24> XXX </salesamount24>
</sales>
</dancik-api-response>
    "salesdate09" : " XXX ",
    "salesdate10" : " XXX ",
    "salesdate11" : " XXX ",
    "salesdate12" : " XXX ",
    "salesdate13" : " XXX ",
    "salesdate14" : " XXX ",
    "salesdate15" : " XXX ",
    "salesdate16" : " XXX ",
    "salesdate17" : " XXX ",
    "salesdate18" : " XXX ",
    "salesdate19" : " XXX ",
    "salesdate20" : " XXX ",
    "salesdate21" : " XXX ",
    "salesdate22" : " XXX ",
    "salesdate23" : " XXX ",
    "salesdate24" : " XXX ",
    "salesamount01" : " XXX ",
    "salesamount02" : " XXX ",
    "salesamount03" : " XXX ",
    "salesamount04" : " XXX ",
    "salesamount05" : " XXX ",
    "salesamount06" : " XXX ",
    "salesamount07" : " XXX ",
    "salesamount08" : " XXX ",
    "salesamount09" : " XXX ",
    "salesamount10" : " XXX ",
    "salesamount11" : " XXX ",
    "salesamount12" : " XXX ",
    "salesamount13" : " XXX ",
    "salesamount14" : " XXX ",
    "salesamount15" : " XXX ",
    "salesamount16" : " XXX ",
    "salesamount17" : " XXX ",
    "salesamount18" : " XXX ",
    "salesamount19" : " XXX ",
    "salesamount20" : " XXX ",
    "salesamount21" : " XXX ",
    "salesamount22" : " XXX ",
    "salesamount23" : " XXX ",
    "salesamount24" : " XXX "
}
    
```

History :

Date	Description
07/05/2011	New Call