

# Dancik Open-WebService Reference

Function ID/Path : /radar/getSalesAnalysisData

## Inputs :

Variable	Type	Req?	Description
parm_Company	decimal(1,0)	Y	Company
parm_SAType	string(100)	N	Period Type
parm_Periods	string(100)	N	Periods
parm_GroupBy	string(100)	N	
parm_DataType	string(100)	N	
parm_OrderBy	string(10)	N	
parm_OrderByDirection	string(10)	N	

### Example (XML) :

```
<dancik-api-request>
  <parm_Company> XXX </parm_Company>
  <parm_SAType> XXX </parm_SAType>
  <parm_Periods> XXX </parm_Periods>
  <parm_GroupBy> XXX </parm_GroupBy>
  <parm_DataType> XXX </parm_DataType>
  <parm_OrderBy> XXX </parm_OrderBy>
  <parm_OrderByDirection> XXX </parm_OrderByDirection>
</dancik-api-request>
```

### Example (JSON) :

```
{
  "parm_Company": " XXX ",
  "parm_SAType": " XXX ",
  "parm_Periods": " XXX ",
  "parm_GroupBy": " XXX ",
  "parm_DataType": " XXX ",
  "parm_OrderBy": " XXX ",
  "parm_OrderByDirection": " XXX "
}
```

## Outputs :

Layout name : records

Variable	Type	Description
id	string	Record Id
description	string	Description of the ID

### Example (XML) :

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

### Example (JSON) :

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

## History :

Date	Description
05/17/2012	New Call