

Dancik Open-WebService Reference

Function ID/Path : /is/getDateRangeView

This function retrieves the date range view for installation scheduler for passed in dates.

Inputs :

Variable	Type	Req?	Description
range_start	string(8)	Y	Start Date. Must be in MMDDYY or MM/DD/YY format. If not populated, then it will default to the current date.
range_end	string(8)	Y	End Date. Must be in MMDDYY or MM/DD/YY format. If not populated, then it will default to the current date.
summary_by_branch	string(1)	N	Summarize by Branch? (Y/N)
summary_by_installer	string(1)	N	Summarize by Installer? (Y/N)
filter_company	dec(1,0)	N	Company
filter_branch	string(3)	N	Branch
filter_installer	string(3)	N	Installer
filter_team	string(3)	N	Team
filter_city	string(30)	N	City
filter_account	dec(5,0)	N	Account
filter_status	string(1)	N	Install Status
filter_time	string(2)	N	Time (AM/PM)
maxRecords	dec(9,0)	N	Max Records
startingRecord	decimal(9,0)	N	Starting Record
orderBy	string(20)	N	Order By
orderByDesc	string(1)	N	Order By Descending?(Y/N)

Example (XML) :

```
<dancik-api-request>
  <range_start> XXX </range_start>
  <range_end> XXX </range_end>
  <summary_by_branch> XXX </summary_by_branch>
  <summary_by_installer> XXX </summary_by_installer>
  <filter_company> XXX </filter_company>
  <filter_branch> XXX </filter_branch>
  <filter_installer> XXX </filter_installer>
  <filter_team> XXX </filter_team>
  <filter_city> XXX </filter_city>
  <filter_account> XXX </filter_account>
  <filter_status> XXX </filter_status>
  <filter_time> XXX </filter_time>
  <maxRecords> XXX </maxRecords>
  <startingRecord> XXX </startingRecord>
  <orderBy> XXX </orderBy>
  <orderByDesc> XXX </orderByDesc>
</dancik-api-request>
```

Example (JSON) :

```
{
  "range_start": " XXX ",
  "range_end": " XXX ",
  "summary_by_branch": " XXX ",
  "summary_by_installer": " XXX ",
  "filter_company": " XXX ",
  "filter_branch": " XXX ",
  "filter_installer": " XXX ",
  "filter_team": " XXX ",
  "filter_city": " XXX ",
  "filter_account": " XXX ",
  "filter_status": " XXX ",
  "filter_time": " XXX ",
  "maxRecords": " XXX ",
  "startingRecord": " XXX ",
  "orderBy": " XXX ",
  "orderByDesc": " XXX "
}
```

Outputs :

Layout name : records

Variable	Type	Description
product	String	Product Type.
date	Numeric	Date.
quantity	Numeric	Quantity.
uom	String	Unit of Measure.

Dancik Open-WebService Reference

Function ID/Path : /is/getDateRangeView

This function retrieves the date range view for installation scheduler for passed in dates.

Variable	Type	Description
installer	String	Installer.
Branch	String	Branch.
installer	String	Installer.
team	String	Team.
team_description	String	Team Description.
installer_description	String	Installer Description.

Example (XML) :

```
<dancik-api-response>
  <records>
    <product> XXX </product>
    <date> XXX </date>
    <quantity> XXX </quantity>
    <uom> XXX </uom>
    <installer> XXX </installer>
    <Branch> XXX </Branch>
    <installer> XXX </installer>
    <team> XXX </team>
    <team_description> XXX </team_description>
    <installer_description> XXX </installer_description>
  </records>
</dancik-api-response>
```

Example (JSON) :

```
{
  "records" : {
    "product" : " XXX " ,
    "date" : " XXX " ,
    "quantity" : " XXX " ,
    "uom" : " XXX " ,
    "installer" : " XXX " ,
    "Branch" : " XXX " ,
    "installer" : " XXX " ,
    "team" : " XXX " ,
    "team_description" : " XXX " ,
    "installer_description" : " XXX "
  }
}
```

History :

Date	Description
08/09/2013	New Call