

Dancik Open-WebService Reference

Function ID/Path : /ap/laborPayableReport

This Function will process the validations for the labor payables report, and then run the report..

Inputs :

Variable	Type	Req?	Description
installDateFrom	numeric(6)	N	Install Date From (MMDDYY).
installDateTo	numeric(6)	N	Install Date To (MMDDYY).
invoiceDateFrom	numeric(6)	N	Invoice Date From (MMDDYY).
invoiceDateTo	numeric(6)	N	Invoice Date To (MMDDYY).
invoiceRangeFrom	string(6)	N	Invoice Range From.
invoiceRangeTo	string(6)	N	Invoice Range To (MMDDYY).
inCompany1	string(1)	N	Company Number 1.
inCompany2	string(1)	N	Company Number 2.
inCompany3	string(1)	N	Company Number 3.
inCompany4	string(1)	N	Company Number 4.
inCompany5	string(1)	N	Company Number 5.
inCompany6	string(1)	N	Company Number 6.
inCompanyIO	string(1)	N	Company Number Include/Omit Field.
inBranch1	string(3)	N	Branch Number 2.
inBranch2	string(3)	N	Branch Number 2.
inBranch3	string(3)	N	Branch Number 3.
inBranch4	string(3)	N	Branch Number 4.
inBranch5	string(3)	N	Branch Number 5.
inBranch6	string(3)	N	Branch Number 6.
inBranchIO	string(1)	N	Branch Number Include/Omit Field.
inInstSts1	string(1)	N	Install Status 1.
inInstSts2	string(1)	N	Install Status 2.
inInstSts3	string(1)	N	Install Status 3.
inInstSts4	string(1)	N	Install Status 4.
inInstSts5	string(1)	N	Install Status 5.
inInstSts6	string(1)	N	Install Status 6.
inInstStsIO	string(1)	N	Install Status Include/Omit Field.
inInstGrp1	string(3)	N	Install Group 1.
inInstGrp2	string(3)	N	Install Group 2.
inInstGrp3	string(3)	N	Install Group 3.
inInstGrp4	string(3)	N	Install Group 4.
inInstGrp5	string(3)	N	Install Group 5.
inInstGrp6	string(3)	N	Install Group 6.
inInstGrpIO	string(1)	N	Install Group IO.
inSalesperson1	string(3)	N	Salesperson 1.
inSalesperson2	string(3)	N	Salesperson 2.
inSalesperson3	string(3)	N	Salesperson 3.
inSalesperson4	string(3)	N	Salesperson 4.
inSalesperson5	string(3)	N	Salesperson 5.

Dancik Open-WebService Reference

Function ID/Path : /ap/laborPayableReport

This Function will process the validations for the labor payables report, and then run the report..

Variable	Type	Req?	Description
inSalesperson6	string(3)	N	Salesperson 6.
inSalespersonIO	string(1)	N	Salesperson Include/Omit Field.
inCustAccount1	string(5)	N	Customer Account 1.
inCustAccount2	string(5)	N	Customer Account 2.
inCustAccount3	string(5)	N	Customer Account 3.
inCustAccountIO	string(1)	N	Customer Account Include/Omit.
inWarehouse1	string(3)	N	Warehouse 1.
inWarehouse2	string(3)	N	Warehouse 2.
inWarehouse3	string(3)	N	Warehouse 3.
inWarehouse4	string(3)	N	Warehouse 4.
inWarehouse5	string(3)	N	Warehouse 5.
inWarehouse6	string(3)	N	Warehouse 6.
inWarehouseIO	string(3)	N	Warehouse Include/Omit Field.
inTruckRoute1	string(2)	N	Truck Route 1.
inTruckRoute2	string(2)	N	Truck Route 2.
inTruckRoute3	string(2)	N	Truck Route 3.
inTruckRoute4	string(2)	N	Truck Route 4.
inTruckRoute5	string(2)	N	Truck Route 5.
inTruckRoute6	string(2)	N	Truck Route 6.
inTruckRouteIO	string(1)	N	Truck Route Include/Omit Field.
inShipVia1	string(2)	N	Ship Via 1.
inShipVia2	string(2)	N	Ship Via 2.
inShipVia3	string(2)	N	Ship Via 3.
inShipVia4	string(2)	N	Ship Via 4.
inShipVia5	string(2)	N	Ship Via 5.
inShipVia6	string(2)	N	Ship Via 6.
inShipViaIO	string(1)	N	Ship Via Include/Omit Field.
inCostCenter1	string(3)	N	Cost Center 1.
inCostCenter2	string(3)	N	Cost Center 2.
inCostCenter3	string(3)	N	Cost Center 3.
inCostCenter4	string(3)	N	Cost Center 4.
inCostCenter5	string(3)	N	Cost Center 5.
inCostCenter6	string(3)	N	Cost Center 6.
inCostCenterIO	string(1)	N	Cost Center Include/Omit Fields.
inOrderType1	string(1)	N	Order Type 1.
inOrderType2	string(1)	N	Order Type 2.
inOrderType3	string(1)	N	Order Type 3.
inOrderType4	string(1)	N	Order Type 4.
inOrderType5	string(1)	N	Order Type 5.
inOrderType6	string(1)	N	Order Type 6.

Dancik Open-WebService Reference

Function ID/Path : /ap/laborPayableReport

This Function will process the validations for the labor payables report, and then run the report..

Variable	Type	Req?	Description
inOrderTypeIO	string(1)	N	Order Type Include/Omit Field.
inInstaller1	string(3)	N	Installer 1.
inInstaller2	string(3)	N	Installer 2.
inInstaller3	string(3)	N	Installer 3.
inInstaller4	string(3)	N	Installer 4.
inInstaller5	string(3)	N	Installer 5.
inInstaller6	string(3)	N	Installer 6.
inInstallerIO	string(1)	N	Installer Include/Omit Fields.
inInstallTeam1	string(3)	N	Install Team 1.
inInstallTeam2	string(3)	N	Install Team 2.
inInstallTeam3	string(3)	N	Install Team 3.
inInstallTeam4	string(3)	N	Install Team 4.
inInstallTeam5	string(3)	N	Install Team 5.
inInstallTeam6	string(3)	N	Install Team 6.
inInstallTeamIO	string(1)	N	Install Team Include/Omit Field.
inManufacturer1	string(3)	N	Manufacturer 1.
inManufacturer2	string(3)	N	Manufacturer 2.
inManufacturer3	string(3)	N	Manufacturer 3.
inManufacturer4	string(3)	N	Manufacturer 4.
inManufacturer5	string(3)	N	Manufacturer 5.
inManufacturer6	string(3)	N	Manufacturer 6.
inManufacturerIO	string(1)	N	Manufacturer Include/Omit Fields.
inInstallGroup1	string(2)	N	Install Group 1.
inInstallGroup2	string(2)	N	Install Group 2.
inInstallGroup3	string(2)	N	Install Group 3.
inInstallGroup4	string(2)	N	Install Group 4.
inInstallGroup5	string(2)	N	Install Group 5.
inInstallGroup6	string(2)	N	Install Group 6.
inInstallGroupIO	string(2)	N	Install Group Include/Omit Field.
inCompCode1	string(1)	N	Comp Code 1.
inCompCode2	string(1)	N	Comp Code 2.
inCompCode3	string(1)	N	Comp Code 3.
inCompCode4	string(1)	N	Comp Code 4.
inCompCode5	string(1)	N	Comp Code 5.
inCompCode6	string(1)	N	Comp Code 6.
inCompCodeIO	string(1)	N	Comp Code Include/Omit Fields.
inSortLevel1	string(2)	N	Sort Level 1.
inSortLevel2	string(2)	N	Sort Level 2.
inSortLevel3	string(2)	N	Sort Level 3.
inSortLevel4	string(2)	N	Sort Level 4.

Dancik Open-WebService Reference

Function ID/Path : /ap/laborPayableReport

This Function will process the validations for the labor payables report, and then run the report..

Variable	Type	Req?	Description
inSortLevelPageBreak	string(1)	N	Sort Level Page Break.
inReportVersion	string(1)	N	Report Version 1.
inReportOptions	string(1)	N	Report Options.
inPrinter	string(10)	N	Printer.
inReportCopies	string(2)	N	Report Copies.
inReportWhen	string(1)	N	Report When.

Example (XML) :

```
<dancik-api-request>
  <installDateFrom> XXX </installDateFrom>
  <installDateTo> XXX </installDateTo>
  <invoiceDateFrom> XXX </invoiceDateFrom>
  <invoiceDateTo> XXX </invoiceDateTo>
  <invoiceRangeFrom> XXX </invoiceRangeFrom>
  <invoiceRangeTo> XXX </invoiceRangeTo>
  <inCompany1> XXX </inCompany1>
  <inCompany2> XXX </inCompany2>
  <inCompany3> XXX </inCompany3>
  <inCompany4> XXX </inCompany4>
  <inCompany5> XXX </inCompany5>
  <inCompany6> XXX </inCompany6>
  <inCompanyIO> XXX </inCompanyIO>
  <inBranch1> XXX </inBranch1>
  <inBranch2> XXX </inBranch2>
  <inBranch3> XXX </inBranch3>
  <inBranch4> XXX </inBranch4>
  <inBranch5> XXX </inBranch5>
  <inBranch6> XXX </inBranch6>
  <inBranchIO> XXX </inBranchIO>
  <inInstSts1> XXX </inInstSts1>
  <inInstSts2> XXX </inInstSts2>
  <inInstSts3> XXX </inInstSts3>
  <inInstSts4> XXX </inInstSts4>
  <inInstSts5> XXX </inInstSts5>
  <inInstSts6> XXX </inInstSts6>
  <inInstStsIO> XXX </inInstStsIO>
  <inInstGrp1> XXX </inInstGrp1>
  <inInstGrp2> XXX </inInstGrp2>
  <inInstGrp3> XXX </inInstGrp3>
  <inInstGrp4> XXX </inInstGrp4>
  <inInstGrp5> XXX </inInstGrp5>
  <inInstGrp6> XXX </inInstGrp6>
  <inInstGrpIO> XXX </inInstGrpIO>
  <inSalesperson1> XXX </inSalesperson1>
  <inSalesperson2> XXX </inSalesperson2>
  <inSalesperson3> XXX </inSalesperson3>
  <inSalesperson4> XXX </inSalesperson4>
  <inSalesperson5> XXX </inSalesperson5>
  <inSalesperson6> XXX </inSalesperson6>
  <inSalespersonIO> XXX </inSalespersonIO>
  <inCustAccount1> XXX </inCustAccount1>
  <inCustAccount2> XXX </inCustAccount2>
  <inCustAccount3> XXX </inCustAccount3>
  <inCustAccountIO> XXX </inCustAccountIO>
  <inWarehouse1> XXX </inWarehouse1>
  <inWarehouse2> XXX </inWarehouse2>
  <inWarehouse3> XXX </inWarehouse3>
  <inWarehouse4> XXX </inWarehouse4>
  <inWarehouse5> XXX </inWarehouse5>
  <inWarehouse6> XXX </inWarehouse6>
  <inWarehouseIO> XXX </inWarehouseIO>
  <inTruckRoute1> XXX </inTruckRoute1>
  <inTruckRoute2> XXX </inTruckRoute2>
```

Example (JSON) :

```
{
  "installDateFrom": " XXX ",
  "installDateTo": " XXX ",
  "invoiceDateFrom": " XXX ",
  "invoiceDateTo": " XXX ",
  "invoiceRangeFrom": " XXX ",
  "invoiceRangeTo": " XXX ",
  "inCompany1": " XXX ",
  "inCompany2": " XXX ",
  "inCompany3": " XXX ",
  "inCompany4": " XXX ",
  "inCompany5": " XXX ",
  "inCompany6": " XXX ",
  "inCompanyIO": " XXX ",
  "inBranch1": " XXX ",
  "inBranch2": " XXX ",
  "inBranch3": " XXX ",
  "inBranch4": " XXX ",
  "inBranch5": " XXX ",
  "inBranch6": " XXX ",
  "inBranchIO": " XXX ",
  "inInstSts1": " XXX ",
  "inInstSts2": " XXX ",
  "inInstSts3": " XXX ",
  "inInstSts4": " XXX ",
  "inInstSts5": " XXX ",
  "inInstSts6": " XXX ",
  "inInstStsIO": " XXX ",
  "inInstGrp1": " XXX ",
  "inInstGrp2": " XXX ",
  "inInstGrp3": " XXX ",
  "inInstGrp4": " XXX ",
  "inInstGrp5": " XXX ",
  "inInstGrp6": " XXX ",
  "inInstGrpIO": " XXX ",
  "inSalesperson1": " XXX ",
  "inSalesperson2": " XXX ",
  "inSalesperson3": " XXX ",
  "inSalesperson4": " XXX ",
  "inSalesperson5": " XXX ",
  "inSalesperson6": " XXX ",
  "inSalespersonIO": " XXX ",
  "inCustAccount1": " XXX ",
  "inCustAccount2": " XXX ",
  "inCustAccount3": " XXX ",
  "inCustAccountIO": " XXX ",
  "inWarehouse1": " XXX ",
  "inWarehouse2": " XXX ",
  "inWarehouse3": " XXX ",
  "inWarehouse4": " XXX ",
  "inWarehouse5": " XXX ",
  "inWarehouse6": " XXX ",
  "inWarehouseIO": " XXX ",
  "inTruckRoute1": " XXX ",
  "inTruckRoute2": " XXX "
```

Dancik Open-WebService Reference

Function ID/Path : /ap/laborPayableReport

This Function will process the validations for the labor payables report, and then run the report..

```
<inTruckRoute3> XXX </inTruckRoute3>
<inTruckRoute4> XXX </inTruckRoute4>
<inTruckRoute5> XXX </inTruckRoute5>
<inTruckRoute6> XXX </inTruckRoute6>
<inTruckRouteIO> XXX </inTruckRouteIO>
<inShipVia1> XXX </inShipVia1>
<inShipVia2> XXX </inShipVia2>
<inShipVia3> XXX </inShipVia3>
<inShipVia4> XXX </inShipVia4>
<inShipVia5> XXX </inShipVia5>
<inShipVia6> XXX </inShipVia6>
<inShipViaIO> XXX </inShipViaIO>
<inCostCenter1> XXX </inCostCenter1>
<inCostCenter2> XXX </inCostCenter2>
<inCostCenter3> XXX </inCostCenter3>
<inCostCenter4> XXX </inCostCenter4>
<inCostCenter5> XXX </inCostCenter5>
<inCostCenter6> XXX </inCostCenter6>
<inCostCenterIO> XXX </inCostCenterIO>
<inOrderType1> XXX </inOrderType1>
<inOrderType2> XXX </inOrderType2>
<inOrderType3> XXX </inOrderType3>
<inOrderType4> XXX </inOrderType4>
<inOrderType5> XXX </inOrderType5>
<inOrderType6> XXX </inOrderType6>
<inOrderTypeIO> XXX </inOrderTypeIO>
<inInstaller1> XXX </inInstaller1>
<inInstaller2> XXX </inInstaller2>
<inInstaller3> XXX </inInstaller3>
<inInstaller4> XXX </inInstaller4>
<inInstaller5> XXX </inInstaller5>
<inInstaller6> XXX </inInstaller6>
<inInstallerIO> XXX </inInstallerIO>
<inInstallTeam1> XXX </inInstallTeam1>
<inInstallTeam2> XXX </inInstallTeam2>
<inInstallTeam3> XXX </inInstallTeam3>
<inInstallTeam4> XXX </inInstallTeam4>
<inInstallTeam5> XXX </inInstallTeam5>
<inInstallTeam6> XXX </inInstallTeam6>
<inInstallTeamIO> XXX </inInstallTeamIO>
<inManufacturer1> XXX </inManufacturer1>
<inManufacturer2> XXX </inManufacturer2>
<inManufacturer3> XXX </inManufacturer3>
<inManufacturer4> XXX </inManufacturer4>
<inManufacturer5> XXX </inManufacturer5>
<inManufacturer6> XXX </inManufacturer6>
<inManufacturerIO> XXX </inManufacturerIO>
<inInstallGroup1> XXX </inInstallGroup1>
<inInstallGroup2> XXX </inInstallGroup2>
<inInstallGroup3> XXX </inInstallGroup3>
<inInstallGroup4> XXX </inInstallGroup4>
<inInstallGroup5> XXX </inInstallGroup5>
<inInstallGroup6> XXX </inInstallGroup6>
<inInstallGroupIO> XXX </inInstallGroupIO>
<inCompCode1> XXX </inCompCode1>
<inCompCode2> XXX </inCompCode2>
<inCompCode3> XXX </inCompCode3>
<inCompCode4> XXX </inCompCode4>
<inCompCode5> XXX </inCompCode5>
<inCompCode6> XXX </inCompCode6>
<inCompCodeIO> XXX </inCompCodeIO>
<inSortLevel1> XXX </inSortLevel1>
<inSortLevel2> XXX </inSortLevel2>
<inSortLevel3> XXX </inSortLevel3>
<inSortLevel4> XXX </inSortLevel4>
<inSortLevelPageBreak> XXX </inSortLevelPageBreak>
<inReportVersion> XXX </inReportVersion>
<inReportOptions> XXX </inReportOptions>
<inPrinter> XXX </inPrinter>
<inReportCopies> XXX </inReportCopies>
<inReportWhen> XXX </inReportWhen>

"inTruckRoute3" : " XXX " ,
"inTruckRoute4" : " XXX " ,
"inTruckRoute5" : " XXX " ,
"inTruckRoute6" : " XXX " ,
"inTruckRouteIO" : " XXX " ,
"inShipVia1" : " XXX " ,
"inShipVia2" : " XXX " ,
"inShipVia3" : " XXX " ,
"inShipVia4" : " XXX " ,
"inShipVia5" : " XXX " ,
"inShipVia6" : " XXX " ,
"inShipViaIO" : " XXX " ,
"inCostCenter1" : " XXX " ,
"inCostCenter2" : " XXX " ,
"inCostCenter3" : " XXX " ,
"inCostCenter4" : " XXX " ,
"inCostCenter5" : " XXX " ,
"inCostCenter6" : " XXX " ,
"inCostCenterIO" : " XXX " ,
"inOrderType1" : " XXX " ,
"inOrderType2" : " XXX " ,
"inOrderType3" : " XXX " ,
"inOrderType4" : " XXX " ,
"inOrderType5" : " XXX " ,
"inOrderType6" : " XXX " ,
"inOrderTypeIO" : " XXX " ,
"inInstaller1" : " XXX " ,
"inInstaller2" : " XXX " ,
"inInstaller3" : " XXX " ,
"inInstaller4" : " XXX " ,
"inInstaller5" : " XXX " ,
"inInstaller6" : " XXX " ,
"inInstallerIO" : " XXX " ,
"inInstallTeam1" : " XXX " ,
"inInstallTeam2" : " XXX " ,
"inInstallTeam3" : " XXX " ,
"inInstallTeam4" : " XXX " ,
"inInstallTeam5" : " XXX " ,
"inInstallTeam6" : " XXX " ,
"inInstallTeamIO" : " XXX " ,
"inManufacturer1" : " XXX " ,
"inManufacturer2" : " XXX " ,
"inManufacturer3" : " XXX " ,
"inManufacturer4" : " XXX " ,
"inManufacturer5" : " XXX " ,
"inManufacturer6" : " XXX " ,
"inManufacturerIO" : " XXX " ,
"inInstallGroup1" : " XXX " ,
"inInstallGroup2" : " XXX " ,
"inInstallGroup3" : " XXX " ,
"inInstallGroup4" : " XXX " ,
"inInstallGroup5" : " XXX " ,
"inInstallGroup6" : " XXX " ,
"inInstallGroupIO" : " XXX " ,
"inCompCode1" : " XXX " ,
"inCompCode2" : " XXX " ,
"inCompCode3" : " XXX " ,
"inCompCode4" : " XXX " ,
"inCompCode5" : " XXX " ,
"inCompCode6" : " XXX " ,
"inCompCodeIO" : " XXX " ,
"inSortLevel1" : " XXX " ,
"inSortLevel2" : " XXX " ,
"inSortLevel3" : " XXX " ,
"inSortLevel4" : " XXX " ,
"inSortLevelPageBreak" : " XXX " ,
"inReportVersion" : " XXX " ,
"inReportOptions" : " XXX " ,
"inPrinter" : " XXX " ,
"inReportCopies" : " XXX " ,
"inReportWhen" : " XXX "
```

Dancik Open-WebService Reference

Function ID/Path : /ap/laborPayableReport

This Function will process the validations for the labor payables report, and then run the report..

```
</dancik-api-request> }
```

Outputs :

Layout name : success

Variable	Type	Description
timestamp	timestamp	Timestamp that is returned.

Example (XML) :

```
<dancik-api-response>  
  <success>  
    <timestamp> XXX </timestamp>  
  </success>  
</dancik-api-response>
```

Example (JSON) :

```
{  
  "success" : {  
    "timestamp" : " XXX "  
  }  
}
```

History :

Date	Description
06/19/2013	New Call