

# Dancik Open-WebService Reference

## Function ID/Path : /invoicing/printEditReports

Print Edit Reports for Orders

### Inputs :

Variable	Type	Req?	Description
order_numbers	array	Y	Array of order numbers
company_number	string(1)	N	Company number
branch	string(3)	N	Branch id
override_invoice_date	string(8)	N	Date to override invoice date
override_printer_id	string(2)	N	Printer ID to override printer ID
run_invoices_for	string(1)	Y	Run invoices for user selections or all selections
sort_invoices_by	string(1)	Y	Sort invoices by customer or order number

#### Example (XML) :

```
<dancik-api-request>
  <order_numbers> XXX </order_numbers>
  <company_number> XXX </company_number>
  <branch> XXX </branch>
  <override_invoice_date> XXX </override_invoice_date>
  <override_printer_id> XXX </override_printer_id>
  <run_invoices_for> XXX </run_invoices_for>
  <sort_invoices_by> XXX </sort_invoices_by>
</dancik-api-request>
```

#### Example (JSON) :

```
{
  "order_numbers": " XXX ",
  "company_number": " XXX ",
  "branch": " XXX ",
  "override_invoice_date": " XXX ",
  "override_printer_id": " XXX ",
  "run_invoices_for": " XXX ",
  "sort_invoices_by": " XXX "
}
```

### Outputs :

Layout name : success

Variable	Type	Description
time_stamp	timestamp	Timestamp of the successful request

#### Example (XML) :

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

#### Example (JSON) :

```
{
  "success": {
    "time_stamp": " XXX "
  }
}
```

### History :

Date	Description
09/25/2013	New Call