

CASE STUDY: PRODUCTION SCHEDULING USING JQUERY & PHP ON IBM I

John Valance

division 1 systems

johnv@div1sys.com

<div1>

division 1 systems

Company – Polar Beverages

- Largest independent soft-drink bottler in US
- Headquarters: Worcester, MA
- Fourth-generation, family-owned business
- Roots back to 1882.
- Manufacturer and distributor of Polar brand and numerous other soft drink brands
- Uses BPCS on IBM i for MRP
- <http://www.polarbev.com/>



Project

- Create an intuitive production scheduling application
- Replace a manual system done in MS Excel
- Allow drag/drop scheduling of manufacturing shop orders
- No stand alone solution that met their requirements available
- Application design and requirements done by IT Director and Master Scheduler
- Application programming done by John Valace
- Other vendors considered, but:
 - much higher estimates
 - would not provide the intuitive interface they wanted

Application Screens

- Login
- Production Schedule Selection (parameter entry)
- Production Schedule Maintenance (main application screen)
- **DEMO**

Login screen

- Convert case on user id
- Use IBM toolkit to validate profile
- Store user ID in session
 - If page within application is requested, and user is not logged in, bounce to login screen

Use the same user and password as you use to log in to the IBM AS/400.

Enter Credentials	
* User ID :	JVALANCE
* Password :

Login

Production Schedule Selection screen

*** = Required Entry**

Production Schedule Selection	
* Facility::	WO - Polar-Worcester
* Production Line::	
* Planned Orders From Date:	04/04/2014 (mm/dd/yyyy)
* Planned Orders To Date:	04/15/2014 (mm/dd/yyyy) <button>SetFrom+11 days</button>
* Weekly Schedule Start Date:	04/04/2014 (mm/dd/yyyy)

Production Schedule Selection screen

- Provide parameters for loading the scheduling screen
 - Facility (i.e. mfg plant)
 - Production line
 - Date range for planned orders search list
 - Start date for current schedule graph (12 days out)
- Uses jQuery date pickers
- jQuery used for loading Production Lines based on Facility
 - JSON returned from PHP builds an object structure

```
"WX" : {  
  "FITZGERALD LINE #1 2 LITERS" : "210",  
  "FITZGERALD LINE #2 1 LITERS" : "220",  
  "FITZGERALD LINE #3 CANS" : "230",  
  "FITZGERALD LINE #4 CANS" : "240",  
  "FITZGERALD LINE #5 HOT FILL" : "250",  
  "FITZGERALD VARIETY" : "270"  
},  
"01" : {  
  "ROASTING\BLENDING" : "1100",  
  "FILLING" : "1200",  
  "PACKAGING" : "1300"  
},
```

<div1>

Production Schedule Maintenance

[illegible]

Layout - 3 panels

- Planned Orders
 - Orders not yet scheduled (across top)
- Weekly Schedule (actually 12 days)
 - Visual representation of manufacturing schedule
 - Orders are represented as columns of stacked blocks for each day
 - Height of each block proportional to quantity/time to complete
 - Horizontal lines show 1st & 2nd shift capacity
 - Orders over capacity are red
- Daily Panel
 - Shows details of one day's orders in tabular format
 - Click weekly schedule column heading to load into daily panel
 - Each order, or entire table can be expanded to show more detail

Update Features

- **Planned Orders**
 - Can be dragged / dropped into weekly schedule, on a specific day
 - Changes order from 'planned' to 'firm planned'
- **Weekly Schedule**
 - Orders can be dragged to a different day
 - Allows leveling of schedule, to correct over capacity scheduling
- **Daily Panel**
 - Rearrange order priorities by drag/drop
 - Change quantities
 - Remove from schedule (firm planned back to planned)
 - Change work center (i.e. production line)

Database Interface

- All data loaded directly from BPCS tables onto screens
- All changes immediately reflected in the weekly schedule grid
 - Client-side only
 - Javascript object, not database
- Upon 1st change, “Save Changes” button appears
- No changes to database until Save button clicked
 - Then immediately updates BPCS tables
 - Reloads screen from BPCS database, showing changes applied
- If user leaves screen with changes pending, pop-up confirmation dialog

Technologies Employed

- Server side
 - PHP
 - Zend Server 6
 - Zend Framework 2 components
 - BPCS database
- Client side
 - JavaScript
 - jQuery
 - jQuery UI
 - jqGrid (planned orders list)
 - JSON (data transfer format)
 - Ajax (to retrieve data for planned orders)

Planned Orders Panel

- jqGrid
 - Built on jQuery and jQuery UI
 - <http://www.trirand.com/blog/jqgrid/jqgrid.html>
 - Builds rich-UI HTML tables with **MANY** capabilities:
 - Pagination and/or scroll bar
 - Searching
 - Column Sorting
 - Row grouping
 - many more...
 - Simple interface, using jQuery syntax
 - Call a server script (e.g., PHP), to retrieve data, passing a list of parameters as JSON object
 - Accepts returned data as JSON, XML, JavaScript array
 - Can combine with other jQuery UI features, such as drag/drop

jqGrid usage

```
// Configure the jqGrid to retrieve data from plannedOrdersRtv.php
$("#plannedList").jqGrid({
  url: 'plannedOrdersRtv.php?<?=$queryString?>',
  datatype: 'json',
  mtype: 'GET',
  colNames: ['IT', 'GTech', 'Family', 'Pack', 'Brand', 'Type',
             'Item#', 'Description', 'Due Date', 'Plan',
             'Hrs', 'OH', 'Avail', 'Reschedule'],
  colModel : [
    {name: 'ITEM_TYPE', index: 'ITEM_TYPE', width: 26},
    {name: 'GROUP_TECH', index: 'GROUP_TECH', width: 60},
    {name: 'FAMILY', index: 'FAMILY', width: 60},
    {name: 'PACKAGE', index: 'PACKAGE', width: 60},
    {name: 'BRAND', index: 'BRAND', width: 60},
    {name: 'ORDER_TYPE', index: 'ORDER_TYPE', width: 50},
    {name: 'ITEM_NUMBER', index: 'ITEM_NUMBER', width: 70},
    {name: 'ITEM_DESC', index: 'ITEM_DESC', width: 210},
    {name: 'DUE_DATE', index: 'DUE_DATE', width: 95, align: 'right',
      searchoptions: {dataInit: function(e1) {$(e1).datepicker({dateFormat: 'yyymmdd'})}}},
    {name: 'PLAN_QTY', index: 'PLAN_QTY', width: 55, align: 'right',
      searchrules: {integer: true},
      sopt: ['eq', 'ne', 'lt', 'le', 'gt', 'ge'] },
    {name: 'DUE_DATE', index: 'DUE_DATE', width: 95, align: 'right',
      searchoptions: {dataInit: function(e1) {$(e1).datepicker({dateFormat: 'yyymmdd'})}}},
    {name: 'PLAN_QTY', index: 'PLAN_QTY', width: 55, align: 'right',
      searchrules: {integer: true},
      sopt: ['eq', 'ne', 'lt', 'le', 'gt', 'ge'] },
  ]
});
```

jqGrid usage - continued

```

    {name:'PLAN_QTY', index:'PLAN_QTY', width:55, align:'right',
      searchrules:{integer:true},
      sopt:['eq','ne','lt','le','gt','ge'] },
    {name:'HOURS', index:'HOURS', width:45, align:'right',
      searchrules:{number:true},
      sopt:['eq','ne','lt','le','gt','ge'] },
    {name:'ON_HAND', index:'ON_HAND', width:55, align:'right',
      searchrules:{integer:true},
      sopt:['eq','ne','lt','le','gt','ge'] },
    {name:'AVAIL', index:'AVAIL', width:55, align:'right',
      searchrules:{integer:true},
      sopt:['eq','ne','lt','le','gt','ge'] },
    {name:'RESCHEDULE', index:'RESCHEDULE', width:85, align:'right',
      searchoptions:{dataInit:function(el){$(el).datepicker({dateFormat:'yyymmdd'})}},
      searchrules:{integer:true},
      sopt:['eq','ne','lt','le','gt','ge'] }}
  ],
  pager: '#plannedPager',
  rowNum: 500,
  rowList:[250,500,1000],
  sortname: 'DUE_DATE',
  sortorder: 'asc',
  viewrecords: true,
  gridview: true,
  caption: '<?= $caption ?>',
  autowidth : true
});

```

jqGrid HTML

- Entire HTML for Planned Order table (id="plannedList") and paginator (id="plannedPager"):

```
<table id="plannedList"><tr><td/></tr></table>  
<div id="plannedPager"></div>
```


Make jqGrid rows draggable onto schedule:

- jqGrid('gridDnD', <options as json>)
- DnD = Drag and Drop

```
jQuery("#plannedList").jqGrid('gridDnD',{
  connectWith: '#dailylist',
  cursor: "move",
  cursorAt: 'center',
  scroll: false ,
  drag_opts:{
    helper: function( event ) {
      var draggedID = '#' + $(this).attr('id');
      var itemNo = $(draggedID + ' td[aria-describedby="plannedList_ITEM_NUMBER"]').html();
      var itemDesc = $(draggedID + ' td[aria-describedby="plannedList_ITEM_DESC"]').html();
      dragPlanWidth = itemDesc.length;
      var quantity = $(draggedID + ' td[aria-describedby="plannedList_PLAN_QTY"]').html();
      var dragText = 'Item#: ' + itemNo + '<br>' + itemDesc + '<br>' + 'Quantity = ' + quantity;
      helperHTML = '<div id="dragPlan" class="dragPlanned">' + dragText + '</div>';
      return $(helperHTML);
    },
    appendTo : 'body',
    cursorAt: { left: 85, top: 5 }
  }
});
```

jqGrid - Search

- Click magnifier
- Can do any (OR) or all (AND)

Planned Orders – from Fri 04/04/2014 through Tue 04/15/2014

IT	GTech	Family	Pack	Brand	Type	Item#	Description	Due Date	Plan
B	4037	PRIVT	2L	HBROS	P	1008851	MY ESENTALS 2L DT PALE	Apr 07, 2014	1060
B							MY ESENTALS 2L DT COLA	Apr 07, 2014	923
B							S/S 2L DT ORNG BOX	Apr 07, 2014	1892
B							S/S 2L DT COLA BOX	Apr 07, 2014	2271
B							S/S 2L DIET ROOTBEER BOX	Apr 07, 2014	1296
B							S/S 2L DT LEMON LIME BOX	Apr 07, 2014	1363
B							SEA 2L DT PALE	Apr 10, 2014	708

Search...

any +

Description contains DT

Description contains DIET

Reset Find

Page 1 of 1 500

Start Over Reload/No Changes Color Legend

Weekly Schedule

- 12 columns showing schedule for the production line, 12 days out from specified date
- n order blocks, stacked. Height proportional to time.
- Entire panel built on nested `<div>` tags
 - 1 `<div>` for the entire schedule panel
 - 12 `<div>`s for the columns for each day
 - n `<div>`s for the orders in each day
 - Every `<div>` has unique id attribute
- CSS settings are computed in JavaScript and applied using jQuery to `<div>`s for height, width, position, color, etc.

Weekly Schedule - Data Retrieval

- Data for schedule retrieved from PHP
 - PHP reads DB2, builds multi-dimensional array by date, order
 - echo array using PHP built-in function
`json_encode($mdArray)`
 - JavaScript automatically builds nested object for schedule from JSON

```
{
  "workcenter" : {
    "wcNum" : "20",
    "numShifts" : 2,
    "hrsPerShift" : 10.25,
    "description" : "WORCESTER LINE #2 ",
    "facility" : "WO"
  },
  "2014-02-09" : {},
  "2014-02-10" : {},
  "2014-02-11" : {
    "F0" : {
      "orderno" : "F0",
      "qty" : "468",
      "origQty" : "468",
      "hours" : ".260",
      "seqno" : 10,
      "origSeqno" : "0",
      "type" : "F",
      "origType" : "F",
      "hoursAlpha" : " @ .260 Hrs",
      "itemno" : "1005313",
      "itemdesc" : "IGA 2L ROOTBEER",
      "duedate" : "Feb 11, 2014",
      "dateYMD" : "2014-02-11",
      "originalDateYMD" : "2014-02-11",
    }
  }
}
```

Weekly Schedule - Ajax

Ajax call to retrieve schedule:

```
var script = 'weeklyScheduleRtv.php';
var data = { 'facility' : reqFacility,
             'weekly_from_date' : reqWeeklyFromDate,
             'work_ctr' : reqWorkCtr,
             'debug' : reqDebug
};

$.get(script, data, weeklyCallBack, 'json');
```

Callback function for Ajax response:

```
function weeklyCallBack( response ) {
    objWeekly = response;
    dailySchedDateLoaded = $("#weekly_current_date").val();
    buildWeeklyChart();
}
```

buildWeeklyChart() is called when anything changes, to re-paint the screen

weeklySchedule.js

- Big JavaScript file, with many functions (~1,000 lines of JS code)
- Handles most of the JS and jQuery magic
- Builds the weekly and daily panels

objWeekly

- Global variable which is a data model of the weekly grid
- Loaded initially by PHP Ajax call
 - automatically initialized from JSON returned by PHP
- `buildWeeklyChart()`
 - re-paints the weekly grid when data changes
 - initial page load from DB2/PHP
 - drag/drop orders on the schedule
 - change quantities, work centers in daily panel
 - add or remove planned orders from schedule

buildWeeklyChart ()

- Empties the weekly panel and reset related variables
- Loop through the days in `objWeekly`, passing the day's orders into `addDayToWeek ()`
- After weekly schedule is built, calls `loadDailySchedule ()` to load the daily panel
- Add some behaviors to the panels
 - hover behavior
 - drag/drop
 - tooltips

addDayToWeek (dayNo, orders, oDate)

- Receives the orders for one day as an object
- Loops through each order for the day
- Builds the stack of blocks representing those orders
- Each order is visually rendered as a <div>
 - `<div orderno="308802" id="ord308802" date="2014-04-07" style="height: 42px; position:absolute; bottom: 23px;" class="orderBox shop-under-cap ui-draggable"></div>`
 - `var height = Math.round(orderHours * hoursToPixelMult);`
 - `Next one: bottom = bottom + height;`
- Use `jQuery().prepend()` function to add order div to schedule:
 - `$(dayDiv).prepend(orderDiv);`

Make orders draggable

```

var orderDiv = '<div class="orderBox ' + boxClass +
    '" title="' + toolTipText +
    '" id="' + orderId +
    '" style="height: ' + height + 'px; ' +
    'position:absolute; ' +
    'bottom: ' + bottom + 'px; ' +
    '" date="' + arrDailyOrders[ordIdx].dateYMD +
    '" orderno="' + orderno + '">' +
    '</div>';
$(dayDiv).prepend(orderDiv);

// Make each order box draggable
$( "#"+orderId ).draggable({
    snap: ".dayColumn",
    snapTolerance: 10,
    helper: 'clone',
    containment: "#weekly",
    opacity: 0.35
});

// Add current box height to bottom position for next order
bottom = bottom + height;

```

Order Drop Handler


```
// Set drag/drop behavior on the weekly schedule columns (.dayColumn)
$( ".dayColumn" ).draggable({
  hoverClass: "week-day-drop-hover",
  drop: handleOrderDrop
});
```

```
.week-day-drop-hover {
  background-color: #E4EAF3;
  border: 2px solid darkred;
  opacity: 0.5;
}
```

```
function handleOrderDrop( event, ui ) {

  var fromDate = ui.draggable.attr('date');
  var toDate = $(this).attr('id');
  var draggedOrderNum = ui.draggable.attr('orderno');

  if (fromDate != toDate) { // Prevent dropping on same day
    moveOrder(draggedOrderNum, fromDate, toDate);
  }
}
```



Moving an Order to Another Day

```
function moveOrder(draggedOrderNum, fromDate, toDate) {  
    // Copy the order object from old date to new date.  
    var orderJSON = JSON.stringify(objWeekly[fromDate][draggedOrderNum]);  
    objWeekly[toDate][draggedOrderNum] = JSON.parse(orderJSON);  
    // Change the date field values in the Order object just copied  
    objWeekly[toDate][draggedOrderNum]['dateYMD'] = toDate;  
    toDateLong = $.datepicker.formatDate('M dd, yy', Date.parse(toDate));  
    objWeekly[toDate][draggedOrderNum]['duedate'] = toDateLong;  
  
    // Remove the order from the original date object  
    delete objWeekly[fromDate][draggedOrderNum];  
  
    // Refresh the display  
    buildWeeklyChart();  
    // Allow save changes, disallow shop orders, and set changed data flag  
    $("#saveButton").show();  
    $("#toShopButton").hide();  
    boolChangedData = true;  
}
```

Save Changes button

- onclick="doSave()"

```
function doSave() {  
    // Convert the weekly schedule to JSON for submission to server  
    document.prodSchedForm.jsonWeekly.value = JSON.stringify(objWeekly);  
    $("#action").val('update');  
  
    // turn off flag which triggers confirmation pop-up to  
    // leave page without saving changes  
    boolChangedData = false;  
  
    // Save date for daily schedule in hidden input field,  
    // for reload of screen  
    $("#weekly_current_date").val(dailySchedDateLoaded);  
  
    // Set action and submit form data  
    document.prodSchedForm.action = 'prodSchedMaint.php';  
    document.prodSchedForm.submit();  
}
```

Saving changes - PHP side

- In prodSchedMaint.php:

```
require_once 'prodSchedUpdate.php';
require_once 'firmOrdersToShop.php';

if ($_POST['action'] == 'update' && isset($_POST['jsonWeekly'])) {
    // If posting changes to schedule, call function to parse json
    // and iterate through order updates.
    updateWeeklySchedule();
}

if ($_POST['action'] == 'firmToShop' && isset($_POST['jsonDaily'])) {
    // If converting firm planned orders to shop orders, call the
    // included function to perform this update for specified day.
    convertFirmToShop();
}
```

Using json_decode()

```
// Parse json for weekly schedule into associative array
$weeklySchedule = json_decode($_POST['jsonWeekly'], true);

foreach ($weeklySchedule as $newDate => $daysOrders) :
    if ($newDate == 'workcenter') :
        // First object in the weekly grid is actually work center details.
        $oldWorkCtr = $daysOrders['wcNum'];
        $facility = $daysOrders['facility'];
    else :
        $newDate = date('Ymd', strtotime($newDate));
        // $logger->info("outer loop: newDate = $newDate");

        foreach ($daysOrders as $orderNo => $orderDetails) :
            $blnOrderUpdated = false; // flag to track if order was updated.

            $itemNo = $orderDetails['itemno'];
            $oldDate = date('Ymd', strtotime($orderDetails['originalDateYMD']));
            $newSeqNo = $orderDetails['seqno'];
            $oldSeqNo = $orderDetails['origSeqno'];
            $newType = $orderDetails['type'];
            $oldType = $orderDetails['origType'];
            $newQty = $orderDetails['qty'];
            $oldQty = $orderDetails['origQty'];
            $newWorkCtr = $orderDetails['route'];
            // Perform updates, etc...
        endforeach;
    endforeach;
endforeach;
```

THE END

More info...

References - More Information

- jQuery home:
 - <https://jquery.org/>
- jQuery UI:
 - <http://jqueryui.com/>
 - Check out the demos
- jqGrid:
 - http://www.trirand.com/blog/?page_id=6 = download
 - <http://trirand.com/blog/jqgrid/jqgrid.html> = demos
- JSON
 - <http://en.wikipedia.org/wiki/JSON>
- wsSchools
 - <http://www.w3schools.com/>

Contact Information

John Valance

division 1 systems

47 Barrett St., So. Burlington VT 05403

johnv@div1sys.com

802-355-4024



<http://www.div1sys.com>

Thanks for coming!