## **Hours Portal Code**

Further explanatory comments can be found in all code files for the public-facing Hours Portal. The primary files and functions used are:

- dbConnect.php Contains the database connection information, using the configuration file (db.conf).
- conf/db.conf Contains the database configuration details.
- functions.php All PHP functions (and queries) for the site, which includes:
  - displayTime: given a time, determine if minutes should be removed, add appropriate trailing am/pm
  - rv: check submitted month/year requests for monthly calendar display
  - sanitize: basic security check on POST variables for print views
  - displayLocationsStatus: retrieve and display locations with their current status (open or closed) in a dl table based on (optional) branch ID
  - displayCurrentStatus: retrieve and display the current status (open or closed) in span tags based on a date, time and (required) branch ID
  - getBranchInfo: get an array of location information (listed out individually with functions below) from the database based on (optional) name ID
  - getNameIDs: get name IDs (login names) based on (optional) location ID
  - o getID: given name ID, get actual location ID number

- getMapCode: given name ID, get the location's Google map code
- o getName: given name ID, get location name
- getBuilding: given name ID and prepend (e.g. "at"), get location building name
- o getDescription: given name ID, get location description
- getAddress: given name ID, get location address
- o getPhone: given name ID, get location phone number
- o getURL: given name ID, get location URL address
- getAccessURL: given name ID, get location URL address for disability information
- getHoursNotes: given name ID, get any available location notes (for emergencies/closures)
- getWidgetNote: given name ID, get location widget notes
- getRangesByMonth: get an array of matching date ranges given a month, year and (optional) branch id
- displayHoursByMonth: retrieve and display hours in a dl based on a month, year and (optional) branch id (includes collapsing hours), for use with a monthly calendar view
- getAllRanges: given month and category ID, get applicable range ids, start dates and end dates
- getAllHours: given category ID, limiting location IDs, range IDs, range begin dates and range end dates, get all matching hours for print views
- **index.php** Starts the session, pulls in three main files (head.inc.php, core.inc.php, footer.inc.php) to build the page.

- includes/head.inc.php Pulls in header display for the UBC look and feel.
- includes/footer.inc.php Pulls in footer display for the UBC look and feel.
- **includes/core.inc.php** The core display of the Hours Portal page, also pulls in the calendar (calendar.inc.php) and includes the JavaScript to make this work.
- includes/calendar.inc.php Contains all code for the monthly calendar view in each location's panel (included separately to allow for AJAX).
- **print.php** The launching point for the print views.
- print-hours.php Uses variables passed in from print.php to show printable full-page or bookmark-size views of hours and locations.
- widget-hours.php The initial PHP file of the embeddable hours display (with four views of the hours, two weekly and two daily).
- widget-hours-js.php The "widgetized" version of the embeddable hours display (intended for use on other sites, with variables passed in to call particular locations and views), sent as JavaScript.
- css/hours.css Stylesheet for the main site.
- **css/print-hours.css** Stylesheet for the print-hours.php page.
- **js/hours.js** Most of the primary JavaScript for the site, including code activating the sliding panel, creating highlighting with the monthly calendar, working with the hash tag, hiding/displaying the scrollbar and controlling the Google map:

- o *slideOpen*: open the sliding information panel
- contentSwitch: given a div ID, display the selected content and initiate the scrollbar plugin
- o *slideShut*: close the sliding information panel
- o *newMarker*: create a new Google map marker
- customControl: create a new Google map custom control
- tableMouseover: what happens with Google map when location table name hovered
- tableMouseout: what happens with Google map when location table name moused out
- **js/jquery.hoverIntent.min.js** Plugin to delay hover over the main locations table.
- **js/jquery.jscrollpane.min.js** Plugin to control display of location panel scrollbar.
- **js/jquery.mousewheel.js** Plugin working in conjunction with the above to work with mouse wheel when hovering over a scrollable panel.
- xml/writeXMP.php XML output of hours in different formats, designed for use with CoolSign digital signage software.