

Class Detail

Class *Dashboard*

package: **Interface**

public class Dashboard

The main interface object of the system that provides access to all other main sections, such as schedule or report views. Available sections will be determined by the permissions of the employee that is currently logged in.

Method Summary

public void	dispDashboard()	Displays the dashboard itself.
public void	dispEmployeeInfo(int p0)	
public void	dispEventView()	Displays the report view, loading and displaying the Event Widget that allows new events to be created and sent to workgroups and job types.
public void	displayDashboardTab(Widget p0)	Displays a Tab widget, a larger widget that contains a main widget area that does not interfere with other widget's main areas
public void	displayLogout()	Logs user out along with displaying the page they are directed to after logging out from their dashboard.
public void	displayOptions(Widget p0)	Displays relevant options in the sidebar widget, related tasks based on the main widget.
public void	displayWidget(Widget p0)	Displays a widget set by the method in the main widget area
public void	dispMinischedView(Schedule p0)	Displays a schedule in a view that based on colours in a week/month/year form so that an understanding of shift intensity and employee density can be understood.
public void	dispReportView()	Displays the report view, loading and displaying the Report Widget that provides all report functionality.
public void	dispSchedMultiView(Schedule p0, Schedule[] p1)	Displays the standalone schedule parameter in a detailed form in a larger widget with the rest seen as smaller simple view widgets.
public void	dispSchedMultiView(Schedule[] p0)	Displays an array of schedules in a multi-view.
public void	dispSchedView()	Displays the report view, loading and displaying the expanded version of the Schedule Widget that provides all functionality for managing schedules.
public void	dispSchedView(Schedule p0)	Displays a specific schedule in the main widget
public void	dispShiftView(Shift p0)	Displays a detailed view of a shift's properties

Method Detail

dispDashboard

public void dispDashboard()

Displays the dashboard itself.

dispEmployeeInfo

```
public void dispEmployeeInfo(int p0)
```

dispEventView

```
public void dispEventView()
```

Displays the report view, loading and displaying the Event Widget that allows new events to be created and sent to workgroups and job types.

displayDashboardTab

```
public void displayDashboardTab(TabWidget p0)
```

Displays a Tab widget, a larger widget that contains a main widget area that does not interfere with other widget's main areas

displayLogout

```
public void displayLogout()
```

Logs user out along with displaying the page they are directed to after logging out from their dashboard.

displayOptions

```
public void displayOptions(Widget p0)
```

Displays relevant options in the sidebar widget, related tasks based on the main widget.

displayWidget

```
public void displayWidget(Widget p0)
```

Displays a widget set by the method in the main widget area

dispMiniSchedView

```
public void dispMiniSchedView(Schedule p0)
```

Displays a schedule in a view that based on colours in a week/month/year form so that an understanding of shift intensity and employee density can be understood.

dispReportView

```
public void dispReportView()
```

Displays the report view, loading and displaying the Report Widget that provides all report functionality.

dispSchedMultiView

```
public void dispSchedMultiView(Schedule p0, Schedule[] p1)
```

Displays the standalone schedule parameter in a detailed form in a larger widget with the rest seen as smaller simple view widgets.

dispSchedMultiView

```
public void dispSchedMultiView(Schedule[] p0)
```

Displays an array of schedules in a multi-view. All schedules are in a mini-view, a small widget that displays a simple overview of what the schedule contains.
