

## 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.

---