

Example showing issue (See in yellow)

Search examples...

- Animated Transitions
- Tile Sort & Filter
- Basic Cube
- Advanced Cube
- Databound Calendar
- Dashboards & Tools
- Printing
- Offline support
- Offline preferences
- Pattern Reuse
- Developer Console
- SmartClient Docs
- New Samples in 11.0
- Grids
- Trees
- Cubes
- ComboBox & Family
- Forms
- Calendars
 - Simple Calendar
 - Databound Calendar
 - Compact Calendar
 - Workday Calendar**
 - Custom Event Editing

Workday Calendar

The calendar can focus in on workday hours, giving a clearer view of events itself can also be customized.

View workdayCalendar.js calendar.css eventData

```

isc.DataSource.create({
  ID: "eventDS",
  fields: [
    {name: "eventId", primaryKey: true, type: "sequence"},
    {name: "name"},
    {name: "description"},
    {name: "startDate"},
    {name: "endDate"}
  ],
  clientOnly: true,
  testData: eventData
});

isc.Calendar.create({
  ID: "eventCalendar",
  dataSource: eventDS,
  autoFetchData: true,
  showWeekends: true,
  showWorkday: true,
  scrollToWorkday: true,
  showMonthView: false,
  highlightDayOfWeek: true
});
    
```

View workdayCalendar.js calendar.css eventData Skin: Enterprise Density: Compact

Mar 6 - 12, 2017 Day Week

	Mon 03/06	Tue 03/07	Wed 03/08	Thu 03/09	Fri 03/10	Sat 03/11	Sun 03/12
09:00 am		09:00 am Meeting Shareholders meeting: monthly forecast report					
10:00 am				10:00 am Inspection This canvas is styled and disabled by custom styleName and canEdit settings on the CalendarEvent			
11:00 am					11:00 am Meeting Board of directors meeting: discussion of next months strategy		
12:00 pm							
01:00 pm				01:00 pm Soccer Little league soccer finals			
02:00 pm							
03:00 pm							
04:00 pm							

View workdayCalendar.js calendar.css eventData Skin: Enterprise Density: Compact

Feb 27 - Mar 5, 2017 Day Week

	Mon 03/06	Tue 03/07	Wed 03/08	Thu 03/09	Fri 03/10	Sat 03/11	Sun 03/12
09:00 am		09:00 am Meeting Shareholders meeting: monthly forecast report					
10:00 am				10:00 am Inspection This canvas is styled and disabled by custom styleName and canEdit settings on the CalendarEvent			
11:00 am					11:00 am Meeting Board of directors meeting: discussion of next months strategy		
12:00 pm							
01:00 pm				01:00 pm Soccer Little league soccer finals			
02:00 pm							
03:00 pm							
04:00 pm							

Example showing working Ok

```

isc.DataSource.create({
  ID: "eventDS",
  fields: [
    {name: "eventId", primaryKey: true, type: "sequence"},
    {name: "name"},
    {name: "description"},
    {name: "startDate"},
    {name: "endDate"}
  ],
  clientOnly: true,
  testData: eventData
});

isc.Calendar.create({
  ID: "eventCalendar",
  dataSource: eventDS,
  autoFetchData: true,
  showWeekends: true,
  showWorkday: true,
  scrollToWorkday: true,
  showMonthView: false,
  firstDayOfWeek: 0
});

```

	Sun 03/05	Mon 03/06	Tue 03/07	Wed 03/08	Thu 03/09	Fri 03/10	Sat 03/11
09:00 am			09:00 am Meeting Shareholders meeting: monthly forecast report				
10:00 am					10:00 am Inspection This canvas is styled and disabled by custom styleName and canEdit settings on the CalendarEvent		
11:00 am						11:00 am Meeting Board of directors meeting: discussion of next months strategy	
12:00 pm							
01:00 pm					01:00 pm Soccer Little league soccer finals		
02:00 pm							
03:00 pm							

	Sun 02/26	Mon 02/27	Tue 02/28	Wed 03/01	Thu 03/02	Fri 03/03	Sat 03/04
09:00 am							
10:00 am							
11:00 am							
12:00 pm							
01:00 pm							

NOTES

I've come across the issues when switching from "Day" to "Week" view where the current week does not align with the current day. This only occurs when the "firstDayOfWeek:1" attribute is set. I am able to duplicate this behaviour on you showcase (see attached document). Here are the steps to produce the issue.

1. Open calendar demo (<http://www.smartclient.com/#workdayCalendar>)
2. Set showWeekends: true,
3. Add attribute firstDayOfWeek: 1 (Starts the Calendar on a Monday in Week view)
4. Now start the Demo.
5. The Date picker will show the same range as the Calendar "Week" View date headings.
6. Now use the date picker to select the Sunday prior to the current Monday start of week.
7. Note that the date picker date range will change to the previous week however the Calendar date range will remain on the current week. This won't occur when the firstDayOfWeek attribute is set to 0.

Thanks,

Col.