I’ve added the data set below to show the issues outlined. Also I set “disableWeekends:false”.

Showcase link used: https://www.smartclient.com/smartclient-12.0/showcase/?id=simpleCalendar

{

 eventId: 10,

 name: "Day of DLS start at 2am",

 startDate: new Date(2021, 9, 3, 0),

 endDate: new Date(2021, 9, 3, 1)

},

{

 eventId: 11,

 name: "Day of DLS start at 2am",

 startDate: new Date(2021, 9, 3, 3),

 endDate: new Date(2021, 9, 3,4)

},

{

 eventId: 12,

 name: "After DLS start 4th",

 startDate: new Date(2021, 9, 4, 0),

 endDate: new Date(2021, 9, 4, 1)

},

{

 eventId: 13,

 name: "After DLS start 4th",

 startDate: new Date(2021, 9, 4, 3),

 endDate: new Date(2021, 9, 4,4)

},

{

 eventId: 14,

 name: "Before DLS start 2nd",

 startDate: new Date(2021, 9, 2, 0),

 endDate: new Date(2021, 9, 2, 1)

},

{

 eventId: 15,

 name: "Before DLS start 2nd",

 startDate: new Date(2021, 9, 2, 3),

 endDate: new Date(2021, 9, 2,4)

},

**NOTE:** Daylight Saving (DLS) time starts in (Sydney/Australia) at 2am on the October 3rd.

**Month View**

* All six appointments are correctly displayed.



**Week View (week before DLS)**

* Week before DLS starts looks fine



**Week View (week when DLS starts)**

* Week of DLS now starts on Saturday
* 1st appointment for the 3rd shows in the 2nd column and extends for the day



**Day View (2nd Oct)**

* Day before DLS starts looks fine



**Day View (3nd Oct, DLS starts 2am)**

* The appointments for the 2nd show on the 3rd. Any appointment made on the 3rd (DLC start day) will never show with day view. NOTE: If no appointments were set on the 2nd the 3rd would show as no appointments.



**Day View (4th Oct, day after DLS started)**

* 4th looks fine

