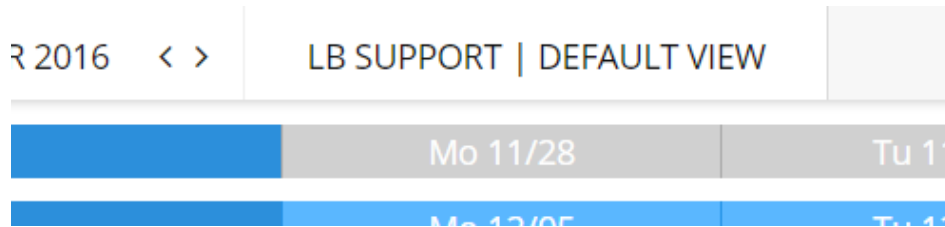


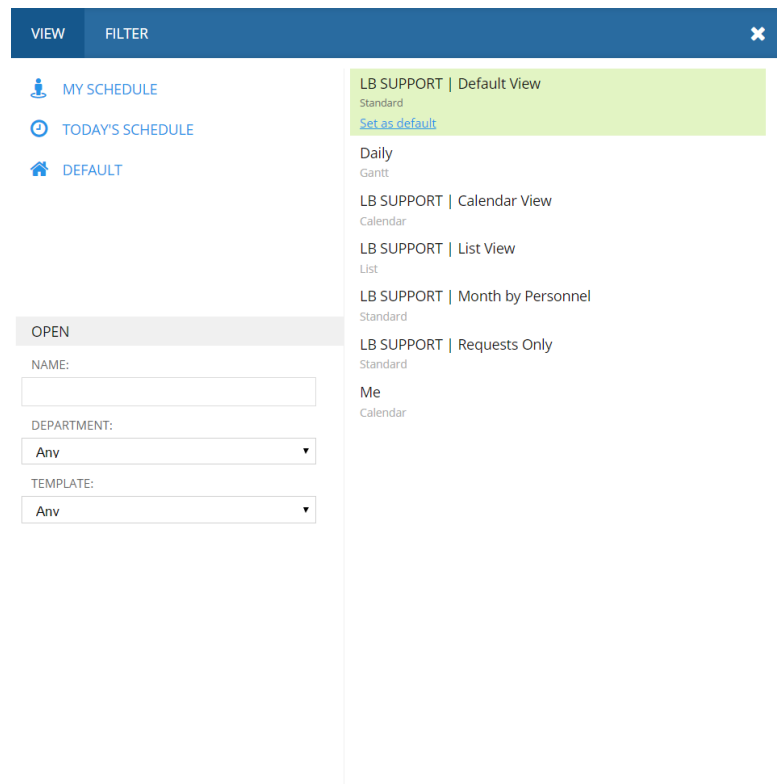
## How do I change my schedule view?

Once you've set up some schedule views, you're ready to start using them in Viewer.

In Viewer, your **current schedule view** will always be displayed next to the date selector in the top menu bar. Here, we are viewing the schedule using the "LB Support | Default View":



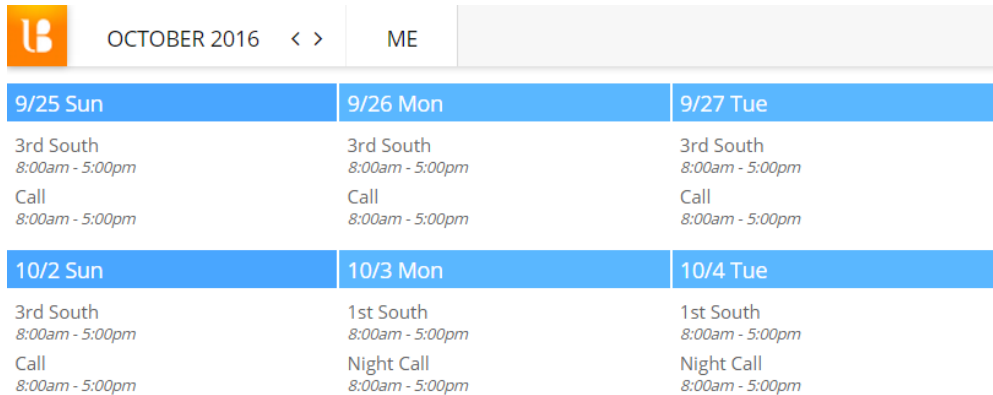
To **change views**, **click** on the name of the view. On the right side of your screen, the **Views panel** should open up:



On the right side of the panel, a list of all your available views will show up. The current view is highlighted in green. **Click** any view you'd like to see to open it up.

All versions of Lightning Bolt also come with two standard views that everyone will have access to: the **Me** view and the **Daily** view (you can find these on the left side of the **Views panel**). You can also click on these views to open them up.

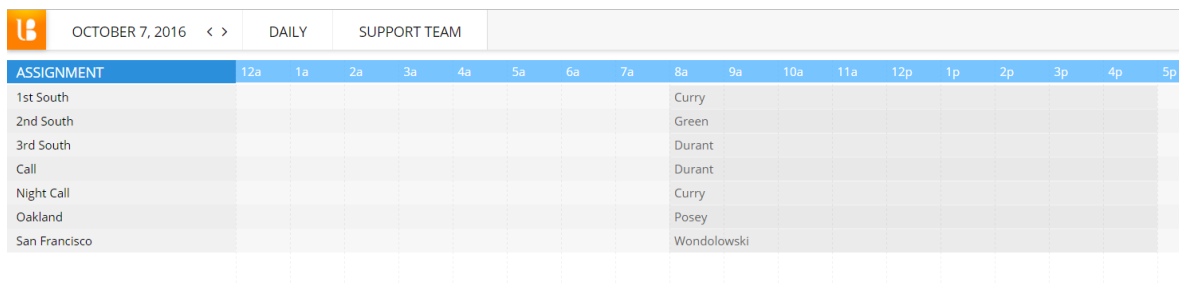
The **Me** view will show you a calendar containing **only your assignments**:



OCTOBER 2016 < > ME		
<b>9/25 Sun</b> 3rd South 8:00am - 5:00pm Call 8:00am - 5:00pm	<b>9/26 Mon</b> 3rd South 8:00am - 5:00pm Call 8:00am - 5:00pm	<b>9/27 Tue</b> 3rd South 8:00am - 5:00pm Call 8:00am - 5:00pm
<b>10/2 Sun</b> 3rd South 8:00am - 5:00pm Call 8:00am - 5:00pm	<b>10/3 Mon</b> 1st South 8:00am - 5:00pm Night Call 8:00am - 5:00pm	<b>10/4 Tue</b> 1st South 8:00am - 5:00pm Night Call 8:00am - 5:00pm

All new provider accounts have their default view set to the **Me** view. So when providers log into Lightning Bolt for the first time, this is what they will see.

The **Daily** view will show you a Gantt chart of all the assignments on a given day:



OCTOBER 7, 2016 < > DAILY SUPPORT TEAM																		
ASSIGNMENT	12a	1a	2a	3a	4a	5a	6a	7a	8a	9a	10a	11a	12p	1p	2p	3p	4p	5p
1st South									Curry									
2nd South									Green									
3rd South									Durant									
Call									Durant									
Night Call									Curry									
Oakland									Posey									
San Francisco									Wondolowski									