

Schedule Vs Time Worked

Managers can quickly and easily see a comparison of a team member's schedule and hours worked



Problem:

Ensuring a team member is working their scheduled shift can require constantly comparing data from their timecard and schedule. Without a good tool, this can require a lot of time switching back and forth.

Solution:

honeybeeBase schedule vs work compares a team members scheduled shifts and their hours worked for each day. This allows managers to quickly and easily ensure that team members are working the hours they are supposed to be.

Andy Bernard							
	Scheduled	Worked	Absence Pts	Hints			
Mon	9.0 Hrs	9.0 Hrs	0.0 Pts	Start	End	Hours	Absence
12/10	8a-5p	• 8a-5p		Time	Time	Worked	
Add Note							
Tue 12/11	9.0 Hrs	9.0 Hrs	0.0 Pts	Start	End	Hours	Absence
	8a-5p	● 8a-5p		Time	Time	Worked	
♣ Add Note							
Wed 12/12	9.0 Hrs	9.0 Hrs	0.0 Pts	Start	End		Absence
	8a-5p	8a-5p		Time	Time \	Worked	
♣ Add Note							
Thu 12/13	9.0 Hrs	8.5 Hrs	0.0 Pts	Start	End	Hours	Absence
	8a-5p	● 8a-4:30p		Time	Time	Worked	
♣ Add Note							
Fri 12/14	9.0 Hrs	9.0 Hrs	0.0 Pts	Start	End	Hours	Absence
	8a-5p	● 8a-5p		Time	Time	Worked	
♣ Add Note							
Total	45.0	44.5	0.00				

Learn More at honeybeebase.com

Key Features

- · Side by side comparison of schedule and time card
- Quickly select a team member from the dropdown or a different time period
- Hints will flag shifts that don't match and show the possible reason