Rules

Rules are basically **checks**, that can be combined and bundled in **Reports**. Once a report is run against a timesheet, all **rules will be executed** against the selected timesheet.

Timesheet Check comes with basic **metrics** like the **length of working days** or **daily rest periods** to get started right away. Based on these metrics, rules are set up in minutes to map common regulations or policies.

A rule, apart from a name and an optional description, consists of three key elements - a metric, an operator, and a value.

The metrics are built-in, whereas the operators and values can be customized by the users.

In order to create or configure rules you need to have the "Administer Jira" permission or the "Manage reports" permission.

Metrics

Metrics are the of a rule and can be seen as a framework, or a built-in check that defines what you can configure inside of a rule.

Working day



The working day metric lets you define the minimum or maximum length of a regular working day.

It accumulates the total of all time logged on any given day.

Sales Executive: Candidate 1	
Candidate Interview	
✓ HCT-1 2h	
	\oplus
Sales Executive: Candid	
✓ HCT-2 45m	
	\oplus
Product Manager: Candidate 4	
✓ HCT-3	
Affelite links integratio WEB-35 30m	Ð

One of the Preset rules uses the working day metric to check whether users logged **more than 10 hours** on any given working day.

Name *		
Maximum daily working hours		
Description		
Check whether the users have worked n	ore than 10 hours on a given day.	
Operator *		
The operator compares the value you define in	e next step with the metric you selected. 🚺	
<=		~
Working time *		
Configure the number of hours/minutes that d	ine a working day. 🚺	
Hours *	Minutes*	
10	0	

Translation

The total of work logged on any given day **must be lower than or equal to (<=)** 10 hours and 0 minutes for the check to pass \heartsuit .

Working week



Using the **working week** metric lets you check whether your users logged the correct amount of time in a week.

You can either set a maximum or minimum for the week.

✓ You can e.g. create two separate rules using this metric to define a specific range of work to be logged in a week (at least x hours but at most y hours per week)

Example configuration

Name *		
Maximum weekly working hours for stur	dents	
Description		
Check that working students have not w	orked more than 20 hours per week.	
Operator *		
Select the comparison operator to be used. 🕕		
<=		~
Working time*		
Configure the number of hours/minutes that d	efine a working week.	
Hours *	Minutes *	
20	0	

Working hours



The working hours metric lets you define a **specific timeframe** in which the users only are **allowed to log time**.

This way you can restrict e.g. logging time at night.

lame*				
Only log during working	hours			
escription				
Users are only allowed t	o log work between 7:30 and 19:3	0.		
/orking hours				
	07:30		19:30	
A				

Rest breaks



The **rest breaks** metric lets you define the **total duration** of the **rest break(s)** needed on a given working day.

It accumulates the **total duration between** work logs on any given day.

According to some regulations a break must have a minimum duration to be counted as such. The duration can be configured in the global <u>Settings</u>.

The metric also checks whether consecutive work log entries and periods, that cannot be counted as a break, exceed the reference period in total.

Sales Executive: Candidate 1 Candidate interview	
✓ HCT-1 2h	
Sales Executive: Candid HCT-2 45m	
Product Manager: Candidate 4 VHCT-3 1h	
Affelite links integratio WEB-35 30m]

One of the Preset rules uses the rest break metric to ensure that users have a **minimum of 30 minutes of rest breaks** when their **working day exceeds 6 hours.**

S Luit Minimum dany rest break

Name *		
Minimum daily rest break l		
Description		
Check whether users have taken necessary rest breaks (>6 wor	king hours per day).	
Operator *		
The operator compares the value you define in the next step with the metr	c you selected. 🚺	
>=		*
Rest break duration *		
Define the total duration of the rest break(s) needed on a given working	day as specified below.	
lours *	Minutes*	
0	30	
Reference period (working day)*		
Configure the number of $\operatorname{hours/minutes}$ that define a working day. (1)		
Hours *	Minutes*	
6	0	
		Cancel Submit

Translation

The total time **between** work logs **must be greater than or equal to (>=)** 0 hours and 30 minutes if a user has **logged more than 6 hours** on any given working day for the check to pass *⊘*.

Daily rest period	

The daily rest period metric lets you define the minimum length of a daily rest period.

It measures the interval between the **End time** of the **last** worklog of any given day and the **Start time** of the **first** workload of the next working day.



One of the Preset rules uses the daily rest period to ensure that users have **rested for a minimum of 11 consecutive hours** between two working days.

Name *		
Minimum daily rest period		
Description		
Check whether users have rested for a	inimum of 11 consecutive hours.	
Duration *		
Define the consecutive duration of the daily	est period per 24-hour period needed on a given working day.	
Hours *	Minutes*	
11	0	

Average of work logged



The average of work logged metric lets you define the minimum or maximum average working time of a user.

It calculates the **average** daily working time (**total of time logged on any day**) over a given Tempo period. The Tempo period will be selected once you execute this rule in Rep orts.

In case of a failed check, all involved worklogs will be reported as failed, even if the daily working time might be valid for that particular day.

Mon 4h 15m of 8h	Tue 9h of 8h	Wed 7h 45m of 8h	Thu Oh of 8h	Fri Oh of 8h
+	+	+	+	+
WORKLOGS	WORKLOGS	WORKLOGS		
Sales Executive: Candidate 1 V HCT-1 2h	Quick booking for accomodations - web WEB-34 6h	Marketing Manager: Candidate 2 HCT-5 1h	04:15	
Sales Executive: Candidate 2 V HCT-2 45m	Quick booking for accomodations - web	Multi-dest search UI web	+ 09:00 + 07:45	
Product Manager: Candidate 4 V HCT-3 1h		Quick payment Pair programming WEB-29 4h 45m	= 21:00	
Affelite links integration - frontend WEB-35 30m		Affelite links integration - frontend WEB-35 1h 15m	21:00 / 3 = 07:00	

One of the Preset rules uses the average of work logged metric to ensure that the **average** daily working time does not exceed 8.5 hours.

Edit Maximum average working time

Name*			
Maximum average working time			
Description			
Check that users have not worked more than 8.5 hours on average.			
Operator*			
The operator compares the value you define in the next step with the metric you selec	ted. 🚺		
<=			~
Total work logged *			
Configure the average number of hours/minutes that a user must have logged in the	reference period specified below.		
Hours*	Minutes*		
8	30		
		Cancel	Submit

Translation

The total of work logged on any given day **must be lower than or equal to (<=)** 8 hours and 30 minutes **on average** in a given Tempo period for the check to pass **o**.

Create your first rule

1 Navigate to the Rules page in the Timesheet Check administration. Need inspiration? Timesheet Check comes with some preset rules. Since they can be modified by anyone with adequate permissi ons we have listed them for you here: Preset rules Your browser does not support the HTML5 video element 2 Click on + New rule 3 Select a metric. 4 Select a name and optionally a description. Rule descriptions will help you to identify the rule you are looking for in the future. 5 Configure the rule by selecting an operator and time definitions. 6 Submit your configuration.

* Disclaimer

Regulations and laws are subject to change. The preset rules are just meant to help you get started. A passed check does not mean that you are compliant with your local laws.

If you still have questions, feel free to refer to our support team.