Time corrections

Time corrections are used to catch up on forgotten or missing time bookings.

The user enters the date and time for the correction.

For belated time bookings, you have to choose absence reason "attendant". Enter a comment in the respective comment filed, which might be helpful for the person next in process. Your comment will appear together with the application-details in the Workflow list (My requests, My ToDos). other potential absence reasons could be: business errand / offsite work, absent, etc.

For support you can blend in your monthl yjournal, by clicking on the "Show Journal" button.

You can start the form either directly, by a click on the "Start process" button, or save it as a draft for further editings, by clicking on the "Save as draft" button.

For detailed desription of handling, please see chapter >> Application Forms.

💿 Zeitkorrektur								
🕞 Prozess starten 🕞 Als Entwurf speichern 📃 Journal einblenden								
Datum	17.04.2009	•						
Intervalle	von	bis	Fe	hlgrund				
		•	• A	nwesend	~	•		
			A	inwesend	~			
Bernerkung	1				^			
					~	•		

A time correction can be placed up to 5 minutes before the actual time (if now it is 14:00, you can place a time correction for max. 13:55).

For corrections on the actual date it is necessary, that a time booking is already placed, otherwise you won`t be able to make a correction.

The appearence of the form, like the amount of possible time-intervals, or available absence reasons is defined by the system administrator.

The principle of time corrections

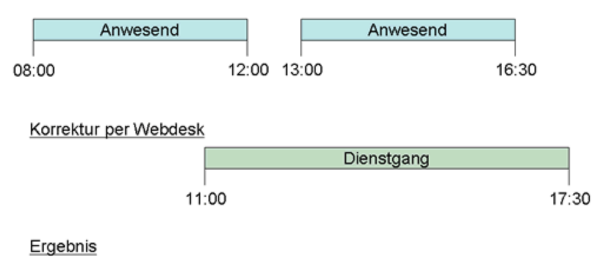
Time corrections can be conducted after following principles:

Overwriting

New booking-intervals are stronger than existing intervals. In case of overlaping, the existing intervals will be erased or overwritten.

The following graph demonstrates the principle. It shows existing booking-intervals of a day, retrospectively corrected via a time correction.

Bestehendes Intervall



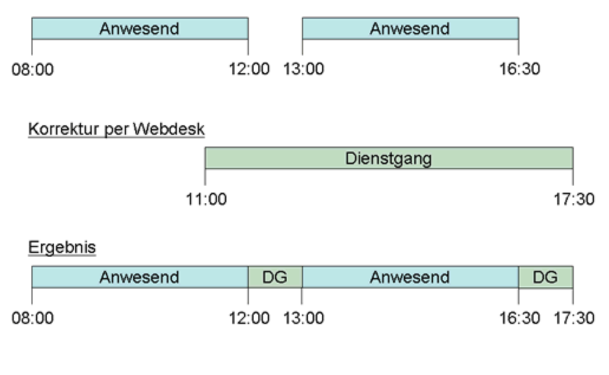
[Anwesend	Dienstgang	
08:	00 1	 :00	 17:30

Filling

New booking-intervals are weaker than existing intervals. In case of overlaping the existing intervals will not be affected, new intervals will fill the gaps between the existing bookings. The following graph demonstrates this principle.

It shows existing booking-intervals of a day, retrospectively corrected via a time correction.

Bestehendes Intervall



Links

Konfiguration für den Administrator¹

1. /daisy/webdesk-manual-en/999-dsy.html