

New way of defining and assigning duty on aircraft

Duty setup page

On the Duties Setup page, it is now possible to define **duty on aircraft** without assigning any particular aircraft tail to the duty.

This type of duty works similar to those defined on a particular aircraft tail, however, it is especially useful for operators with the bigger fleet as it saves creating many duties on each aircraft tail separately. For the crew to get assigned to the flight automatically **Auto Roster** needs to be selected when defining the duty.

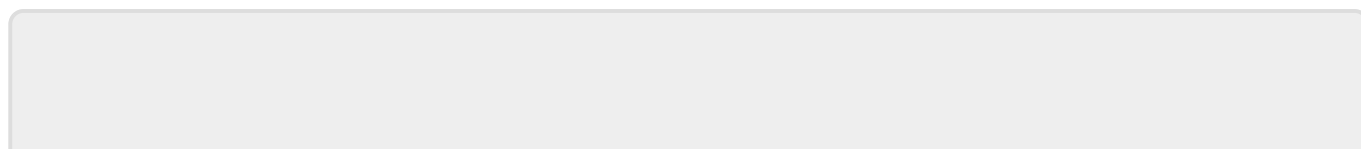
Aircraft duty page

Once the duty is defined, in the Crew Calendar view, adding such duty will open up the **Add duties** pop-up window.

In a case where **Aircraft grouping** is selected, the aircraft tail will be filled in by default based on the group from which it got selected.

In a case where **Position Type grouping** is selected Aircraft field will be empty and it will be possible to manually select Aircraft tail based on the crew that has been selected and his/her ratings.

Once the aircraft is selected, Leon will show a list of possible flights on the given day or selected day-range period. If there are no flights in the OPS section Leon will show *There are no flights* message on the right side of the window. In the pop-up window, it is also possible to select other crew members to be added to the duty.



From:
<https://wiki-draft.leonsoftware.com/> - **Leonsoftware Wiki**

Permanent link:
<https://wiki-draft.leonsoftware.com/updates/crew-planning-new-way-of-defining-duties-on-aircraft-and-auto-rostering-has-been-developed>

Last update: **2021/03/01 13:03**

