RocketRoute integration

-Ch	RocketRoute
	Reactive as a FigH Planung section particular distances for Parals Exercises and Commonic assessments. The Intel State Space associate frant and associations for fight participation. The Reactive space means graded to devote the common section of the space means that the space is a constant or well as the common section of the space reaction. The Dispersion of the space of the space of the space reaction beneficial associated as a space of the space reaction. The Dispersion of the space Reaction of the space of the space reaction of the space reaction reaction of the space reaction reacti
	CONFIGURATION
	Table an an

RocketRoute Integration

Activating the integration with RocketRoute is very easy. This is done globally from the section Settings > Integrations by switching the 'Configuration' button to 'ON' and saving changes.

If you are attempting sending flights to RocketRoute for the first time, you will need to **configure** your RocketRoute account with Leon:

- 1. Click on the RocketRoute link available in the documents tooltip (right click of the mouse in Table section) in order to activate "Send to RocketRoute" window
- 2. Click on 'CONFIGURE' button and insert your RocketRoute login credentials and save changes. These are the same login details that one uses to access RocketRoute.

Rocket Route	×
Use RocketRoute logging in credentials E-mail	
Password	
SAVE	

If the credentials are incorrect Leon issues a warning. If, along the way, you change your credentials in RocketRoute, you will be asked to update it in Leon. After inserting the credentials, Leon will remember them so you don't have to insert them each time after relogging to the system.

> We have removed the RocketRoute integration credentials section from User Profile and moved it to "Send to RocketRoute" link in SCHEDULE section

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

Permanent link: https://wiki.leonsoftware.com/updates/integrations-changes-in-rocketroute-integration

Last update: 2017/08/23 07:05

