

- **Contact Users:** open the default mailbox on the local computer in order to send and email to a selection of users (i.e. search field). The user has then to paste the email addresses from the clipboard.

Note the **Duration** column represents the use time left of devices which is decremented each time a group repetition is done, until the group termination.

The group **Duration** is calculated as follow over time: **(Expiration Date – Starting Date) * (Repetitions + 1) * Devices**

So, by updating the consumed duration quota over time for a group X, it is possible to release some resources in order to add new devices into one or more other groups, without waiting for the effective termination of the considered group X.

5.6 Monitoring devices

Selecting the **Devices** tab, it is possible to customize the view by adding columns relating to the Group feature, as shown in the Figure 15 below.

Lea view

The screenshot shows the STF web interface with the 'Devices' tab selected. At the top, there are four summary sections: 'TOTAL DEVICES' (3), 'USABLE DEVICES' (2), 'BUSY DEVICES' (1), and 'LEA' (0). Below these, a table lists three devices. To the right of the table is a 'Customize' dropdown menu containing numerous checkboxes for different device and group-related fields. A red circle highlights the 'Group Name' checkbox in this menu.

Status	Product	OS	Location	User	Group Name	Group Class
Use	F3111	6.0	MyLocation		MyOrangeDev	daily
Use	F8331	6.0.1	MyLocation		Common	standard
Busy	ALE-L21	6.0	MyLocation	bob	MyOrangeDev	daily

Figure 15: add group columns to lea Devices view

By default, group columns are not enabled in order to keep the default behaviour of STF, so don't hesitate to customize them to fit your preferences!

Note the **Group Name** column corresponds to the name of the current group of the device.

The above **lea** view illustrated by the Figure 15 shows that **bob** is currently using the ALE-21 model during an active state of **MyOrangeDev** group.

It shows also that **lea** may access to all devices because she belongs to both **Common** and **MyBookableGroup** groups.