

## Group feature for STF by Orange SA – Version 1.0

The Figure 10 below shows the result of the previous actions.

The screenshot displays the STF Group feature interface with three main sections:

- Schedule:** Shows a group named "MyBookableGroup" with the identifier: 8a1eef2a1e045d3bc1e3582ffdf0d9911. It includes fields for Class (Bookable), Starting Date (2019-03-21T11:29:13.743), and Expiration Date (2020-03-21T12:29:13.743). A "Search" button is also present.
- Devices:** Contains two tables:
  - Group devices:** Shows two devices: ALE-L21 (Model: QLF7N16C28003501, Serial: 6.0, Screen: 720x1280, Manufacturer: HUAWEI, SDK: 23, Location: MyLocation, Group Origin: MyBookableGroup) and F3111 (Model: RQ3003K302, Serial: 6.0, Screen: 720x1280, Manufacturer: SONY, SDK: 23, Location: MyLocation, Group Origin: MyBookableGroup).
  - Available devices:** Shows one device: F8331 (Model: CB512CR59F, Serial: 6.0.1, Screen: 1080x1920, Manufacturer: SONY, SDK: 23, Location: MyLocation, Group Origin: Common).
- Users:** Contains two tables:
  - Group users:** Shows three users: administrator (Name: administrator, Email: administrator@fakedomain.com, Privilege: admin), lea (Name: lea, Email: lea@orange.com, Privilege: user), and tom (Name: tom, Email: tom@orange.com, Privilege: user).
  - Available users:** Shows one user: bob (Name: bob, Email: bob@orange.com, Privilege: user).

**Figure 10: creation of a bookable group**

So, the device universe of **lea** and **tom** is always the same except now they are able to use the booking system to reserve the **ALE-21** and **F3111** models.

On the other hand, the device universe of **bob** has been restricted to the **F8331** model without always having the ability to make any reservation.

Nevertheless, as illustrated in section 5.3, **bob** could be invited by the owner of a transient group (e.g. **lea**) to enjoy a device reservation.

Now, let's take a look on below Figure 11 showing the **Common** standard group state after this partitioning operation!