

Group feature for STF by Orange SA – Version 1.0

The screenshot shows two tables within a web-based application interface:

- Group users:** This table lists users associated with a group. It includes columns for Name, Email, and Privilege. The data is as follows:

	Name	Email	Privilege
Administrator	administrator	administrator@fakedomain.com	admin
Bob	bob	bob@orange.com	user
Lea	lea	lea@orange.com	user
- Available users:** This table lists users available to be added to a group. It includes columns for Name, Email, and Privilege. The data is as follows:

	Name	Email	Privilege
Tom	tom	tom@orange.com	user

Figure 12: creation of a transient group

Note that selecting the **Settings->Groups** tab, each user can see only the groups for which he is the owner, except the administrator user who see all groups of all users with owner rights.

5.4 Facing conflicts

Now, let's imagine **tom** wants to make a reservation (i.e. named **MyOrangeTest**) of the same devices as those reserved by **lea** in **MyOrangeDev** group.

For that, **tom** has to select a group schedule which is not in conflict with the one of **lea**'s group, otherwise the considered devices can't be displayed for adding in the **Available devices** window.

So, once it is done and **tom** has added the devices into his group, let's imagine now **tom** wants to update the group schedule so that it conflicts with the one of **lea**'s group, what happens then?

In such situation, by clicking on the save button of the group schedule, the operation is of course not committed while a list of conflict information is displayed on the UI as shown in the Figure 13 below.

The screenshot shows the configuration page for the group **MyOrangeTest**. At the top, there are tabs for Conflicts, Users, Devices, Schedule, Name, Get ready, and Remove. The **Conflicts** tab is selected, displaying a table of conflicts between the group's schedule and another group's schedule. The table includes columns for Serial, Starting Date, Expiration Date, Group Name, and Group Owner. The data is as follows:

Serial	Starting Date	Expiration Date	Group Name	Group Owner
QLF7N16C28003501	4/12/19 5:00:00 PM	4/12/19 6:00:00 PM	MyOrangeDev	lea
RQ3003K302	4/12/19 5:00:00 PM	4/12/19 6:00:00 PM	MyOrangeDev	lea

 Below the conflicts table, the **Schedule** section is visible, showing the class set to **Once**, starting date as 12/04/2019 17:00, expiration date as 12/04/2019 20:00, and a **Save** button.