

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

From now, connect to the <http://your-stf-server-ip-address/swaggerui> URL and enjoy as illustrated in the Figure 23 below.

The screenshot shows the Swagger UI interface for the "Smartphone Test Farm" API, version 2.4.0. At the top, there's a navigation bar with the Swagger logo, a link to "/api\_v1.yaml", and a green "Explore" button. Below the header, the title "Smartphone Test Farm" is displayed with a "2.4.0" badge. A note indicates the base URL is "/api/v1" and provides a link to "/api\_v1.yaml". Below this, a brief description states: "Control and manages real Smartphone devices from browser and restful apis". It also includes links to the "STF Team - Website", "Send email to STF Team", and "Apache-2.0". On the left, a dropdown menu titled "Schemes" is set to "HTTP". On the right, a green "Authorize" button with a lock icon is visible. The main content area is titled "user User Operations" and contains five API endpoints:

- GET /user** User Profile (locked)
- GET /user/devices** User Devices (locked)
- POST /user/devices** Add a device to a user (locked)
- POST /user/devices/{serial}** Places a device under user control (locked)
- GET /user/devices/{serial}/status** Device Status (unlocked)

Figure 23: Swagger UI

In order to really play with the STF APIs against your platform, don't forget to authenticate by entering your access token prefixed by the “Bearer” string followed by a space, as illustrated in the Figure 24 below.

The screenshot shows a modal dialog titled "Available authorizations". It lists a single entry: "accessTokenAuth (apiKey)". Below it, the "Name" is "authorization", "In" is "header", and "Value" is a text input field containing the value "Bearer 205d7fd464eb017427". At the bottom of the dialog are two buttons: a green "Authorize" button and a grey "Close" button.

Figure 24: swagger UI authorizations