



sRAN Advanced Detection of Available Resources

Authors: Alexandru Botici, Damian-Teodor Beles, Robert-Mihai Colca, Teodora Roman, Theodora Roseti

SRAN

 Guide

 Login

Click to get to this page

Click to open
this guide

Click to login

SBTS

VIEW DEVICES

Click to see a list of all devices

TOGGLE FILTERS TAB

SEARCH

RESET FILTERS

ID	Status	HW config	SW release	Last updated	Owner
#1 +	ON	FSMF	SBTS17	2019-05-09 02:58	alex
#2 +	ON	CK MOCK MOCK		2019-05-18 16:30	alex
#3 +	ON	AIRSCALE	SBTS MOCK MOCK MOCK MOCK	2019-05-18 16:30	alex
#4 +	ON	FSMF	SBTS MOCK MOCK MOCK MOCK	2019-05-18 16:30	alex
#6 +	ON	AIRSCALE	SBTS MOCK MOCK MOCK MOCK	2019-05-18 16:30	alex
#10 +	ON	FSMF	SBTS MOCK MOCK MOCK MOCK	2019-05-18 16:30	alex
#15 +	ON	AIRSCALE	SBTS MOCK MOCK MOCK MOCK	2019-05-18 16:30	alex

Click to show filters section

Click to see details

Device	System module	Baseband module	Radio module	Alarm	Sync source
Hardware configuration	Product Name	Product Name	Product Name	Severity	Sync input type
SW release	Product Code	Product Code	Product Code	Alarm ID	Sync input PRIO
State	Serial Number	Serial Number	Serial Number	Fault ID	Active
LTE state	Usage state	Usage state	Usage state	Alarm name	Availability
WCDMA state				Fault severity	Usability
GSM state				Alarm detail	
Owner				Alarm detail number	
				Fault description	

Click to see filter options

Click to apply selected filters

Click to clear all filters

Click to hide filters section

ID	Status	HW config	SW release	Last updated	Owner
#1 +	ON	FSMF	SBTS17	2019-05-09 02:58	alex
#2 +	ON	SBTS-MOCK-MOCK-MOCK-MOCK		2019-05-18 16:30	alex

The diagram illustrates the SRAN Login process. A central white box represents the login form, titled "Login". It contains three input fields: "Email", "Password", and "Domain". Below these fields is a button labeled "LOGIN". Four dark blue boxes with white text provide instructions, each with a blue arrow pointing to a specific part of the form:

- "Fill with your domain username/email" points to the "Email" field.
- "Fill with the LDAP URL used by your organization" points to the "Domain" field.
- "Fill with the corresponding password" points to the "Password" field.
- "Click to submit" points to the "LOGIN" button.

Note:
When there are no administrator accounts the next new user created will be an administrator

SBTS ID: #2

Last Refresh: 2019-05-18 16:30

General

Currently
active tab

Hardware

RF Modules

Active alarms

Click to see the
other tabs

Synchronisation

⚙️ Settings

General

Software Release

SBTS MOCK MOCK MOCK MOCK

State

Not commisioned

LTE State

N/A

WCDMA State

ALL_ENABLED

GSM State

NO_CELLS

Only visible to administrators and the device owner

SBTS ID: #2

Last Refresh: 2019-05-18 16:30

General

Hardware

RF Mod

Active a

Synchronisation

Settings

Data about
the device
completed by
the user

SBTS ID

2

SBTS Owner

alex

Refresh time : Hour

: Minute

SUBMIT

The time when to refresh the
data about the device

IP

192.168.100.1

Port

5555

User

user

Password

test

Data used to login
into the device

Default time

Add device

Manage users

App log

Deploy app

Refresh time : Hour 16 : Minute 30

UPDATE

The time when the devices that don not have a refresh time set refresh their data

Default time

Add device

Manage users

App log

Deploy app

Normal Users

- ☐ test2@gmail.com
- ☐ alex@alex.com

Administrators

- ☐ alexbotici@gmail.com
- ☐ test@gmail.com

MOVE SELECTION

User that have
no
administrator
wrights

Click to move the
selections from
one side to the
other

User that have
administrator
wrights

Default time

Add device

Manage users

App log

Deploy app

```
[2019-05-21 00:00:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:00:02] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:01:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:01:03] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:02:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:02:02] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:03:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:03:02] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:04:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:04:03] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:05:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:05:02] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:06:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:06:03] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:07:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:07:02] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:08:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:08:03] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:09:01] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:09:02] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:10:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:10:02] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:11:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:11:03] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:12:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:12:02] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:13:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:13:02] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:14:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:14:03] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:15:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:15:02] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:16:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:16:03] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:17:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:17:02] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:18:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:18:02] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:19:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
[2019-05-21 00:19:03] app.NOTICE: Cron[perform-sbts-data-sync] finished. [] []
[2019-05-21 00:20:02] app.NOTICE: Cron[perform-sbts-data-sync] started. [] []
```

The events logged by the server, this include information about the state of the CRON jobs as well as error

Default time

Add device

Manage users

App log

Deploy app

Select Deploy Options

☐ test

echo 'ok'

Select this to test if the deploy system is working

☐ deploy

```
git reset --hard origin/master 2>&1 ; npm ci 2>&1 ; npm run compile-scss 2>&1 ; php bin/console doctrine:migrations:migrate --no-interaction ; composer dump-env prod 2>&1 ; composer install --no-ansi --no-dev --no-interaction --no-progress --no-scripts --optimize-autoloader 2>&1
```

DEPLOY

Select this to
update the
application to the
latest version
from git

Click here to run
the selected
options

Default time

Add device

Manage users

App log

Deploy app

Deploy Result

Command [test] Succeeded

ok

REDEPLOY

The result of the option

The output of the option

Click to rerun the
previously selected
options