Provisioning App

This app is not finished and is just a template of what has to be done to provision the phones. The idea of how this works is explained next.

The App must have a websocket connection, so the websocket flag should be selected on the App Object. First of all, the App publishes a Provisioning API, so that the Profile App will be able to find it. For this, the access to the Provisioning App must be given to the Profile App Object.

On Profile a new phone provisioning is started and the Users Service looks for the Provisioning APIs that have been published. Afterwards, the provisioning categories and the provisioning code are requested to Devices and saved on the Users Service. Then the MAC address must be entered on Profile. This with the provisioning code (also other data like username) is sent to the Provisioning App from Users.

Next the Provisioning App opens a Sysclient connection and when it is set Devices sends the configuration for the phone throw the Sysclient connection. This configuration can be obtained from the Provisioning App and sent to the phone using a GET request.



1

Publish Provisioning API

3

Get Provisioning APIs

2

+ Add Phone

4

Request Provisioning

Categories and Code

5

Send Code + MAC

6

Sysclient Connection

7

Send Config

8

Send Config to the phone

Provisioning App