

Autoprovisioning Templates

Introduction

XML templates are the configuration files that contain all parameters for the devices.

XML configuration files can be made:

- Manually
- Using our online tools (Login required)

Example templates are available.

New template examples

Below you find new examples. The xml files examples contain already > 90% of the parameters that normally are used. These files can easily be modified using the parameters available on this wiki.

Also the minimum of the files that are needed to test provisioning are stored here and can be downloaded via mouse-click.

The only thing what is needed to test is your own web-server where these files are stored.

| Device | root | /xml | Description |
|----------------------------|---|--|---|
| Maxwell 3 and Basic | Via provisioning.xml file (Multi step method) | | Provisioning URL = URL to server, example: http://provider.com or http://192.168.178.101 |
| | provisioning.xml | --- | The device will automatic load the file provisioning.xml. This file contains information about the local of the next files that should be downloaded. |
| | firmware.xml | | Contains information about the software version that is available and the location of the software bin file. |
| | config.xml | MAC.xml (Version 1.0) -- | Contains information about the location of the file that contains the configuration settings device |
| | Preferred: Direct link to MAC.xml (One step method) | | Provisioning URL = URL to the XML file, example: http://provider.com/%MACD.xml or http://192.168.178.101/7c2f80ffff.xml |
| | Direct link to xml file is also possible using xml file that contains all information. | MAC.xml (Version 1.1) | Contains all information in one file about: <ul style="list-style-type: none"> • Firmware • Configuration settings device |
| Maxwell 10 | root | /80/3 | Description |
| | These files can be created using our online tools: Provisioning Package editor | master.bin | The device will automatic load the master.bin in the directory 80/3. This file contains information about the next files to be downloaded. |
| | | /sifs | The device will download the following files. |
| | | sifsroot.bin | |
| | | sih_5xx.bin | |
| | | sit_55x.bin | |
| | | siu_555.bin | This last file points to the MAC(MAC_10_Example).xml (You can open with Notepad++ but change and save is not possible.) |
| | Preferred: Direct link to MAC.xml (One step method) | | |
| | Direct link to xml file is also possible using the same xml file. | /xml MAX_10_Example.xml | |
| N510 | root | /42/2 | Description |
| | These files can be created using our online tools: Provisioning Package editor | master.bin | The device will automatic load the master.bin in the directory 42/2. This file contains information about the next files to be downloaded. |
| | | /sifs | The device will download the following files. |
| | | sifsroot.bin | |
| | | sih_4xx.bin | |
| | | sit_44x.bin | |
| | | siu_444.bin | This last file points to the MAC(MAC_N510_Example).xml (You can open with Notepad++ but change and save is not possible.) |
| | Direct link to xml file is also possible using the same xml file. | /xml N510_Example.xml | |

| Device | Basic Template | Full Template |
|---------------------|---|--|
| Gigaset N720 PRO | N720_Basic_Template | N720_Template_updated_Aug_2015.xml |
| Maxwell 3 and Basic | Maxwell 3 and Basic prov template.xml | |
| Gigaset Maxwell 10 | <p>Just download the config from the device and open with text editor.</p> <p>Settings - System - Save and Restore Phone settings (Configfile)</p> <p>Example of this config file.</p> | |
| DX800 | DX800.xml | |