

## qMp (Quick Mesh Project) - Packages - Característica #214

### Autodetect mesh/lan/wan device

02/14/2013 04:55 PM - Pau Escrich

<b>Status:</b>	Tancat	<b>Start date:</b>	02/14/2013
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Roger Pueyo Centelles	<b>% Done:</b>	100%
<b>Category:</b>	Init scripts	<b>Estimated time:</b>	8.00 hours
<b>Target version:</b>	v5.0.0	<b>Spent time:</b>	4.00 hours
<b>Description</b>			
Autoconfiguration scripts should also decide which network devices are gonna be used as mesh/lan/wan. Right now they are just applying the configuration from interfaces section of the config file.			
Maybe this feature should be made in LUA using the new API.			
<b>Note:</b> use OpenWrt's board.d settings			

#### Associated revisions

##### Revision 1863f86f - 09/17/2019 01:44 PM - Roger Pueyo Centelles

[qmp-system] Use OpenWrt's default interface roles on autoconfig

Previously, eth0/eth0.1 was used as LAN by default, then any other interface as WAN. For those devices not matching this a specific hook was needed.

By using /etc/board.json information, now the LAN/WAN roles are assigned the same way as OpenWrt does it, so no hooks are needed to avoid roles swap.

Fixes #214.

Signed-off-by: Roger Pueyo Centelles <[roger.pueyo@guifi.net](mailto:roger.pueyo@guifi.net)>

#### History

##### #1 - 05/16/2019 05:58 PM - Roger Pueyo Centelles

- Description updated
- Assignee set to Roger Pueyo Centelles
- Target version set to v5.0.0
- Estimated time set to 8.00 h

##### #2 - 09/17/2019 01:49 PM - Roger Pueyo Centelles

- Status changed from Nou to Resolt
- % Done changed from 0 to 100

The wan/lan roles are now read from OpenWrt's defaults, instead of doing some weird guessing.

##### #3 - 09/17/2019 01:50 PM - Roger Pueyo Centelles

- Status changed from Resolt to Tancat