

# **Table of Contents**

<b>5 Description of the Subscriber Authorization scheme in L2-connected BRAS .....</b>	<b>3</b>
--	----------



# **5 Description of the Subscriber Authorization scheme in L2-connected BRAS**

Subscriber authorization in L2-Connected BRAS can be done in several ways:

1. [DHCP Radius Proxy](#), in this case, authorization is requested from RADIUS using the FastPCRF component
2. [DHCP Radius Proxy + ARP authorization](#)
3. [DHCP Relay Agent + L3 authorization](#)