

# Peering Policies Examples

Peering policies can be broadly classified into three types: restrictive, selective and open policy. An ISP applies a policy according to its current status (e.g. Tier 1, Tier 2, ...) and its willingness to conclude new peering agreements.

1. Restrictive peering policy: A restrictive policy is typically applied by Tier-1 ISPs. See for example the peering policy of [AT&T](#) or [QWEST](#).
2. Selective peering policy: A selective policy is typically applied by Tier-2 ISPs. See for example the peering policy of [BT](#) or [Bouygues Telecom](#).
3. Open peering policy: An open policy is typically applied by small national ISPs (Tier-3 ISPs). See for example the peering policy of [NetAccess](#).

From:

<http://wiki.lahoud.fr/> - **wikiroute**

Permanent link:

[http://wiki.lahoud.fr/doku.php?id=bgp\\_peering\\_policies](http://wiki.lahoud.fr/doku.php?id=bgp_peering_policies)

Last update: **2014/01/11 21:24**

