## **Multi-homing**

## **Multi-homing**

- A Guide to Requesting Multi-homing on Janet [1] this document is a guide for organisations that wish to have two network connections operating simultaneously, one to JANET and the other to an ISP.
- Cisco: Sample Configuration for BGP with Two Different Service Providers (Multihoming) [2]
- <u>Sam Halabi: Internet Routing Architectures</u> [3] the definitive bible on the subject of BGP and includes an overview of the Internet, routing protocol basics, effective routing design and routing device configuration.
- Cisco: In-depth Technical Information on Border Gateway Protocol (BGP) [4]
- Cisco: Internetworking Technology Overview Border Gateway Protocol (BGP) [5]
- Cisco: Configuring BGP [6]
- Cisco: Command reference for BGP [7]
- Cisco: BGP Frequently Asked Questions (FAQ) [8]
- Cisco: Using Regular Expressions in BGP [9]
- Cisco: BGP Case Studies [10]
- Cisco: Internetworking Case Studies Using BGP for Interdomain Routing [11]
- Connect.com: Frequently Asked Questions on Multi-homing and BGP [12]

Source URL: https://community-stg.jisc.ac.uk/library/advisory-services/multi-homing

## Links

- [1] http://community.ja.net/library/advisory-services/guide-requesting-multi-homing-janet
- [2] http://www.cisco.com/warp/public/459/27.html
- [3] http://www.amazon.co.uk/exec/obidos/search-handle-form/202-5131425-5765419
- [4] http://www.cisco.com/en/US/tech/tk365/tk80/tsd technology support sub-protocol home.html
- [5] http://www.cisco.com/univercd/cc/td/doc/cisintwk/ito\_doc/bgp.htm
- [6] http://www.cisco.com/univercd/cc/td/doc/product/software/ios121/121cgcr/ip\_c/ipcprt2/1cdbgp.htm
- [7] http://www.cisco.com/univercd/cc/td/doc/product/software/ios121/121cgcr/ip r/iprprt2/1rdbgp.htm
- [8] http://www.cisco.com/warp/public/459/bgpfaq\_5816.shtml
- [9] http://www.cisco.com/warp/public/459/26.html

- [10] http://www.cisco.com/warp/public/459/bgp-toc.html[11] http://www.cisco.com/univercd/cc/td/doc/cisintwk/ics/icsbgp4.htm[12] http://info.connect.com.au/docs/routing/general/multi-faq.shtml