

---

**Company details:**

Company.....  
Participant .....  
Email.....  
Address.....  
Postal code / city.....  
Country.....  
VAT number.....  
Phone.....  
Fax.....

---

**Participates in Advanced Routing and Switching course:**

Date:

13 october 2009 (English/Dutch)

Location	Haagse Hogeschool, Johanna Westerdijkplein 75, 2521 EN Den Haag
Time	from 10:00 to 16:00
Course leader	Iljitsch van Beijnum
Course material	included : <a href="#">Apress</a> book "Running IPv6" (ISBN 1-59059-527-0)
# participants	at least 4, max 15
Parking	Payed parking
Koffie and tea	included
Lunch	included
Cost	495 Euro per person, payed in advanced at participant confirmation.

The regular BGP course explains how to run BGP on a single router. This advanced course covers the details of using multiple (BGP) routers and advanced setups including internal routing protocols and switching. The format of the course is to explain theory and practice, and then to show working configurations and protocol interactions in a test network. Participants who bring a laptop will be able to participate in the demo's and tests.

**Advanced Routing part:**

- Operation of the Quagga routing software (demo on Linux);
- Providing redundancy with VRRP (Linux/Foundry);
- Setting up iBGP using loopback addresses (Linux/Cisco);
- Multiple links: ethernet trunking or multiple BGP sessions;
- Using OSPF to distribute loopback and next hop addresses;
- Load balancing traffic over multiple ISPs (Linux/Cisco);
- Question round.

---

**Agreed:**

City / date .....  
Signature .....  
Name .....