

Plus all the benefits of NCAT's unique Training+ programme, which include:

- **Small class size (max 8 delegates)**
- **Live equipment located with you and no equipment sharing**
- **Cisco Press Study Guides**
- **CD Rom with 400 exam test questions**
- **12 months post course support**



Our CCNA (Cisco Certified Network Administrator) Bootcamp training consists of one training course (Monday to Friday) which mirrors the exams topics required for CCNA exam certification. Our CCNA Bootcamp training is intended for delegates who possess generic networking knowledge but lack any Cisco knowledge or who are 'rusty'. Anyone new to networking is advised to take ICND parts 1 and 2.

We also understand how important practical labs are to the learning process. Ours start simply and build in complexity gradually introducing problems to improve troubleshooting skills. Delegates who finish labs ahead of others are offered additional tasks instead of being idle which increases pressure on other delegates whilst also improving their own skills. Ensuring that all delegates are fully challenged in a structured environment

All this coupled with modern equipment which meets the latest Cisco exam standards and a team of experienced Cisco certified instructors who also have extensive practical field experience installing and troubleshooting networks. These experiences not only make the training more relevant but also enable Instructors to pass on many tips not in the books

To book a place call 01494 578010 or email our technical sales team at training@ncat.co.uk

CCNA Boot Camp and Exam Preparation

This course is designed for delegates with a background in networking who wish to progress to passing the CCNA certification. This five day course also ensures that delegates have the practical skills to confidently configure complex Cisco switched and routed networks.



Experts in Networking

01494 578010
www.ncat.co.uk
info@ncat.co.uk

Our CCNA Boot Camp assumes generic networking knowledge but ensures the essential exam topic of IP addressing and subnetting is covered in depth. Extended days ensure that delegates complete the identical labs to the ICND part 1 and 2 training. The course is also designed to prepare delegates for the CCNA exam questions and ensures that practical Cisco configuration skills are developed. Anyone new to networking is advised to take ICND parts 1 and 2.

- Live equipment
- Experienced Cisco Instructors
- Revision materials and practice lab included
- Post course support

Delegates are required to meet the following prerequisites:

- Foundation knowledge of IT networking from either Network+ or a Network essentials style course
- Microsoft XP basic windows navigation
- The equivalent networking knowledge

Course	Course Objectives	Course Content
<p>CCNA Boot Camp and Exam Preparation</p> <p>This course prepares delegates for the following Cisco certification:</p> <p>Cisco Certified Networking Associate (CCNA)</p> <p>Examination This course prepares delegates for 200-120 CCNA</p> <p>Duration: 5 days</p>	<p>Delegates will be able to:</p> <ul style="list-style-type: none"> • Configure and troubleshoot Cisco routers and switches without previous Cisco experience • Manage the Cisco IOS file System and system software upgrades • Understand the switching and routing processes • Plan, design and calculate a complex IP subnet scheme • Expand a switched network from a small to medium network environment • From scratch plan, design, configure, install and troubleshoot a small to medium scale Cisco network • Have a full understanding of all the CCNA exam objectives 	<ul style="list-style-type: none"> • Cisco modes and using help • Foundation configuration of both Switches and Routers • Configure, verify and troubleshoot switching technologies Spanning Tree, Rapid Spanning Tree, Vlans, Trunking (802.1q) and VTP • Configure and troubleshoot Inter-vlan routing utilising virtual router interfaces • Design, plan and implement a complex IP subnet scheme • Design and Implement VLSM • Understanding, configure and troubleshoot WAN protocols. HDLC PPP and Frame Relay • Improving Network Security • Configure both IP static and Dynamic Routing with RIP v2 • Configure, verify, and troubleshoot OSPF and EIGRP • Configure, verify, and troubleshoot Access Control Lists (ACL) • Configure NAT and PAT • Understand IPv6 addressing