

A background image showing a group of people in a training environment. A man in a blue plaid shirt is standing and pointing at a computer monitor, while others are seated at desks, looking at the screen. The image is dimmed to allow text to be overlaid.

Flexible Training Options to Make the Most of Your BlueCat Investment

BlueCat offers a full curriculum of technical training to provide your staff with the knowledge and skills they need to optimize your IPAM solution and make the most of your technology investment.

INSTRUCTOR-LED TRAINING

Instructor-led training provides practical, hands-on instruction that allows you and your team to hit the ground running as soon as the course is completed. This training format is ideal for small to medium sized groups who would benefit from learning as a team. On-site classroom and remote options are available.

ELEARNING TRAINING

BlueCat eLearning courses provide the flexibility to complete training courses at a pace that suits the individual. eLearning is a great choice for new users/administrators or as a refresher for existing users. eLearning courses include access to the BlueCat Video and Simulation libraries. New material is added on a regular basis and is included as part of the 1 year subscription.

CERTIFICATION

BlueCat certifications are designed for individuals who have proven their proficiency in BlueCat technologies. For more information about BlueCat certifications, please visit our website at bluecatnetworks.com.

Available Courses

IPAM ESSENTIALS

IPAM Essentials is an introductory eLearning course that gives networking professionals a functional understanding of the BlueCat Address Manager system and focuses on system navigation and the provisioning of IPAM objects, notably static IP addresses, DNS resource records and DHCP reservations.

E

BLUECAT FUNDAMENTALS

BlueCat Fundamentals focuses on the administration of the BlueCat Address Manager solution and the core network services provided by BlueCat DNS/DHCP Server™. The course assumes that attendees have a general understanding of networking concepts as well as a strong grasp of DNS, DHCP and IPv4 addressing.

E O B

BLUECAT SECURITY AND ADVANCED CONFIGURATION

BlueCat Security and Advanced Configuration focuses on security-related and advanced IPAM concepts. Topics include DNSSEC, BlueCat Threat Protection and Response Policy Zones, Understanding DNS attacks and DNS Architecture Best Practices.

O V B

BLUECAT SUPPORT PROVIDER LEVEL I

The BlueCat Certified Support Provider (Level One) eLearning course is essential training for technical analysts who desire to provide Tier One support for the BlueCat Address Manager and BlueCat DNS and DHCP Server solutions. This self-paced program focuses on the skills and knowledge necessary to successfully operate as a Tier One BlueCat Support provider for the aforementioned solutions. BlueCat Support Provider Level I is available as an eLearning course.

E

IPV6 FUNDAMENTALS

IPv6 Fundamentals gives networking professionals a functional understanding of IPv6 concepts to help prepare them to intelligently discuss next generation Internet addressing as it pertains to IPv6 initiatives within their organizations. Focusing on both IPv6 theory and hands-on labs to reinforce concepts, IPv6 Fundamentals is meant to provide a comprehensive introduction to IPv6 as it pertains to the daily administration of IPAM, DNS and DHCP.

V

DELIVERY FORMATS

E eLearning **O** Onsite Instructor-led **V** Virtual Instructor-led **B** BlueCat-Hosted

For course outlines and more information about BlueCat Training courses, please see our website: www.bluecatnetworks.com/training

©2018 BlueCat Networks (USA) Inc. and its affiliates (collectively 'BlueCat'). All rights reserved. This document contains BlueCat confidential and proprietary information and is intended only for the person(s) to whom it is transmitted. Any reproduction of this document, in whole or in part, without the prior written consent of BlueCat is prohibited.