

VADC 200

Brocade Virtual Application Delivery Essentials

Upcoming courses:

You can find our schedules on our website at www.networksynergy.com.au/training/scheduledates.html

Delivery & requirements:

Delivery will either be instructor led in a traditional classroom setting, or instructor led web based delivery in our virtual classroom. Participants will require pc/laptop and internet connectivity suitable for a virtual classroom.

Prerequisites:

Before taking this course, students should have working knowledge of:

Routing, NAT, DNS, and BIND

Application Protocols

VMware ESXi OVA

Deployment

HTML pages

Linux CLI

Understanding of programming languages and structure

Network Synergy are the Brocade Authorised Training Partner for Australia and New Zealand.

As this is a Brocade certified course, we use:

- Brocade Certified instructors
- Brocade approved course material
- Brocade lab equipment

Overview:

This instructor-led course with hands-on labs provides an introduction to the Brocade Virtual Application Delivery product family and supported Layer 4 through 7 features. Products covered in this training include Brocade Virtual Traffic Manager (vTM) with an overview of capabilities of Brocade Services Director (SD) and Brocade Virtual Web Application Firewall (vWAF). Other topics include, configuration of vTM installations, fail pools, clustering, SSL, and Global Load Balancing (GLB).

Objectives

Describe the Brocade Virtual Application Delivery software models

Describe the purpose of a Layer 4-7 switch

Explain end-to-end packet flow

Define the network architecture for Brocade Virtual Traffic Manager deployments

Describe Traffic IPs, Traffic IP groups, and clustered Traffic Managers

Describe fail pools, priority groups and available health monitors

Explain the user management and authentication options

Explain the session persistence configuration options

Describe the available SSL encryption and decryption features

Explain the web content and caching features

Define the rate shaping and bandwidth management features

Describe the GLB feature

Explain the Rule Builder and Traffic Script functionality

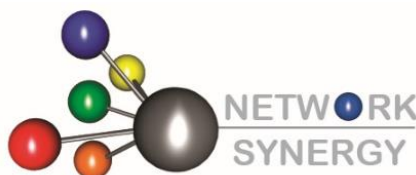
Describe the Brocade Virtual Traffic Manager IPv6 support

Introduce the Brocade Services Director (SD) and Virtual Web Application Firewall (vWAF) products

For additional information please email

training@networksynergy.com.au

Or visit <http://www.networksynergy.com.au/training>



BROCADE 