Course Code: 400-201

AppDirector Level 2

Training Course Outline

Version 2.0
TABLE OF CONTENTS

1 PURPOSE........................................................................................................................................3
2 PRESENTATION TOPICS..................................................................................................................4
3 HANDS-ON LABS..........................................................................................................................5
1 Purpose

This document is protected by United States and International copyright laws. Neither this document nor any material contained within may be duplicated, copied, or reproduced, in whole or part, without the expressed written consent of Radware, Inc.

This course syllabus provides topics covered in the Radware #400-201 AppDirector Level 2 technical training curriculum.

This course covers advanced configurations and troubleshooting in local server load balancing, transaction acceleration as well as global server load balancing with AppDirector™ and an introduction to bandwidth management and application security.

The AppDirector Level 2 training is for students who have already attended the basic training (Course 400-101 titled, “AppDirector Level 1”) and who have gained field experience with the AppDirector product.

Training materials for this course include hands-on training, a lab manual, and an accompanying PowerPoint presentation to be used in tandem.
2 Presentation Topics

- System Internal
  - System Architecture
  - Understanding RE/RS
  - File system
  - Device recovery options
  - Software versions & upgrades
- Basic Configuration Review and Troubleshooting
  - L4 and L7 policies
  - Persistency
  - Health-Monitoring
  - NAT
  - HTTP-Multiplexing
- Diagnostic Tools
  - Traffic Snapshot
- Layer7 Modifications
- Transaction Acceleration
  - Caching and Compression
  - SSL Acceleration (including Client-Authentication OCSP)
- Topologies
  - One-Leg vs. Routed
  - Segmentation
- Redundancy
  - VRRP
- APSolute API
- Intrusion Prevention
- Bandwidth Management
- AppDirector Global Solutions
  - HTTP Redirection
  - DNS Redirection
  - Proxy Redirection
  - Global Triangulation Redirection
  - Proximity
  - Anycast Advertise
3 **Hands-On Labs**

- Lab 1 – Device Recovery using the USB method
- Lab 2 – Creating advanced setup based on customer requirements
- Lab 3 – Break, troubleshoot and fix the configuration from Lab 2
- Lab 4 – L7 Modifications
- Lab 5 – Caching and Compression
- Lab 6 – SSL Acceleration
- Lab 7 – Segmentation
- Lab 8 – VRRP Redundancy
- Lab 9 – Security
- Lab 10 – Bandwidth Management
- Lab 11 – HTTP redirection (Remote Server)
- Lab 12 – DNS Redirection (LRP)
- Lab 13 – Triangulation
- Lab 14 – DNS with Fallback
- Lab 15 – DNS + HTTP
- Lab 16 – DNS Persistency
- Lab 17 – Anycast
- Lab 18 – Global with client NAT