

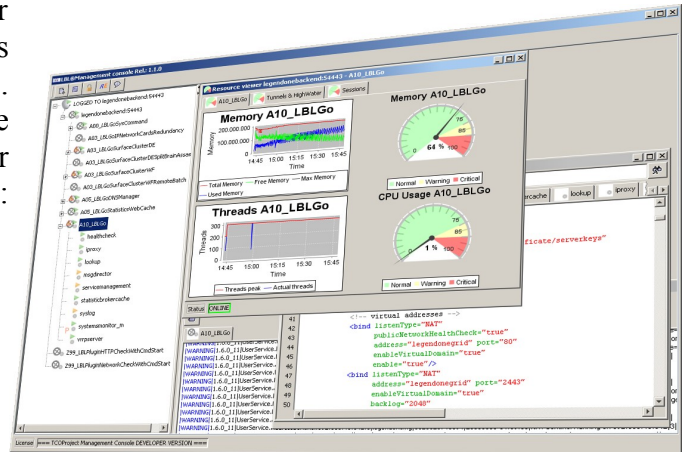
The certification courses on the technical solution LBL® Application Availability Infrastructure (AAI) 1° Level LBL® LoadBalancer 8 2012 held in Abano Terme constantly updated according to the timetable available at the link <http://www.tcoproject.com/courses.htm>. The course provides all information needed to design, installation, configuration and management of the solution. The course duration is 3 days plus a day of study, optional for certification. The course takes place at the headquarters TCOGROUP of Abano Terme, Via Monte Ceva, 7. The course is aimed at a technical audience. Here is the detailed agenda of the day. For information or reservations send an e-mail with your references to: info@tcoproject.com.

Agenda 1° day

- LBL® LoadBalancer versions
- Basic characteristics
- Names and conventions
- Training setup
- LBL® LoadBalancer Platform Edition
- First start
- Base architecture
- Layer 4 TCP (port forwarding)
- Layer 7 HTTP/S
- Layer 4 UDP
- Sessions management
- Port rewriting
- Virtual Domain
- Redirection
- Associate resources (resources cross-grouping and external interactions)
- Loadbalancing policy
- Layer 4 (port forwarding) protocols
- SSH
- FTP
- RDP
- ...
- Guided Practice

Agenda 2° day (afternoon)

- High availability
- LBL® LoadBalancer Standard edition
- Setup standard edition MSWindows (installation guide)
- LBL® LoadBalancer Standard edition DR scenario
- Guided Practice



Agenda 3° day (morning)

- High availability
- LBL® LoadBalancer Enterprise edition
- Setup enterprise edition MSWindows (installation guide)
- LBL® LoadBalancer Enterprise edition DR scenario
- Guided Practice

**Agenda 3° day (afternoon)
(Optional for certification)**

- High availability
- LBL® DNSManager
- LBL® LoadBalancer Monitor & Plugins Agent
- TCP/IP agent
- HTTP agent
- LBL® LoadBalancer Monitor
- start tomcat
- start Networked DB
- Consolidate statistics on Networked DB
- Guided Practice

TCOGROUP SRL
Via Monte Ceva, 7
35031 Abano Terme – PD
email: info@tcoproject.com
P.I.: 04442360287