

Radware Alteon Level 1 Accreditation

The recommended method for acquiring the proper knowledge and skills to successfully challenge the Radware Alteon Level 1 certification exam is by completing the #500-101 Alteon Level 1 product training course. Nortel Alteon certified candidates having a minimum of one year on-the-job experience on the Alteon product may also qualify to challenge the Radware Level 1 Alteon certification exam following a telephone interview. Candidates qualifying with only on-the-job experience are subject to an examination processing fee. All accreditation candidates must register in the training system as a prerequisite.

Radware accreditation is achieved in two parts. At the end of a training session, delegates have the option to complete a practical hands-on lab exam. Eligible candidates may also opt to take the practical exam at any Radware location after confirming a date for the exam with the Radware training department. This hands-on lab exam is waived for Nortel Alteon certified delegates pursuing Level 1 Radware Alteon accreditation.

The task for the hands-on exam is to setup a server load balancing solution with content slb and redundancy features within the allotted time of two hours. The exam is manually graded. Passing score is 75%.

After passing the practical exam, the final step in the accreditation process is to complete the online certification exam. The online exam for Alteon Level 1 consists of 66 questions grouped into 7 categories: 8 basic questions; 6 hardware; 14 management; 14 configuration options; 6 redundancy; 14 advanced questions; and 4 acceleration questions. Minimum passing score for this exam is also 75%. The online exam result is displayed to the candidate directly following the test and is recorded in the training system.

After passing the required Alteon exams, eligible candidates are conferred the Radware Certified Switch Specialist (RCSWS) designation. A Radware accreditation certificate is issued within 14 business days and mailed to the address registered in the training system.

If you have any questions, please email the Radware Knowledge & Education Services team at: training@radware.com.