

RSA Security

Website: www.rsasecurity.com
Address: 174 Middlesex Turnpike
Bedford, MA 01730, USA
Phone: +1 781 515 5000
Fax: +1 781 515 5010

RSA Security, founded by the inventors of the RSA public key cryptosystem (Rivest, Shamir and Adleman) is one of the most respected names in the information security industry. In addition to their products and solutions RSA Security also holds the annual RSA Conference, one of the most attended information security events, and sponsors cryptography research through RSA Laboratories, their research & development centre.

RSA Security maintains a professional certification programme for their RSA SecurID, ClearTrust and Keon product lines as outlined below:

Solution

Available certifications

RSA SecurID

RSA Certified Systems Engineer
RSA Certified Administrator
RSA Certified Instructor

RSA ClearTrust

RSA Certified Systems Engineer

RSA Keon Core PKI

RSA Certified Systems Engineer

RSA Certified Instructor (RSA/CI)

RSA SecurID

The RSA Certified Instructor certification is aimed at professionals who intend to teach RSA SecurID training courses. This is the highest RSA SecurID certification and requires RSA Certified Systems Engineer and RSA Certified Administrator designations as prerequisites. In addition RSA/CI candidates must also demonstrate their skills and knowledge at an instructor workshop and attend the courses they will be teaching.

RSA Certified Administrator (RSA/CA)

RSA SecurID

The RSA Certified Administrator (RSA/CA) qualification is for system and network administrators who administer and maintain RSA SecurID solutions in their enterprises. RSA Certified Administrators have the skills and knowledge to understand business and IT requirements, as well as implement and maintain RSA SecurID solutions. As a prerequisite RSA/CA candidates must have at least two years' work experience with TCP/IP, DNS, WWW, as well as Windows NT and UNIX operating systems.

To achieve the RSA Certified Administrator designation candidates must pass the RSA/CA examination at a VUE testing centre.

RSA Security offers a corresponding training course for the RSA/CA designation – RSA SecurID Administration.

For more detailed information about the RSA/CA certification please visit www.rsasecurity.com.

RSA Certified Systems Engineer (RSA/CSE)

RSA SecurID
RSA ClearTrust
RSA Keon Core PKI

The RSA Certified Systems Engineer (RSA/CSE) designation is available in all three RSA product lines – the RSA SecurID, ClearTrust and Keon Core PKI.

RSA SecurID Certified Systems Engineer

Candidates must have at least two years work experience with TCP/IP, remote access, WWW, network applications, network security, and Windows/UNIX operating systems. To achieve the RSA SecurID Certified Systems Engineer designation candidates must pass one examination at a VUE testing centre.

RSA ClearTrust Certified Systems Engineer

Candidates must have at least two years work experience with Windows NT or UNIX system administration, TCP/IP and DNS configuration and troubleshooting, WWW, LDAP, JDBC/ODBC, programming languages, and PKI fundamentals. To achieve this certification candidates must pass one examination at a VUE testing centre.

RSA Keon Core PKI Certified Systems Engineer

Candidates must have at least two years work experience with Windows NT or UNIX system administration, hardware installation, programming languages, TCP/IP, PKI fundamentals, IPSEC, virtual private networks, LDAP, and LDIF. To achieve this designation candidates must pass one examination at a VUE testing centre.

More information on training and preparation resources for these certifications, as well as comprehensive documentation on covered RSA solutions, are available from www.rsasecurity.com.