



Certified Green Computing Architect



Exhibit your array of proficiency, real-world skills, and expertise of strategizing and designing Green Computing technologies by earning a Certified Green Computing Architect certification.

CGCA Overview

The Certified Green Computing Architect (CGCA) qualification helps authenticate that an individual has the wide-ranging set of skills essential to strategize, design and optimize green computing technologies such as data center energy optimization, virtualization, cloud computing, grid computing and other power optimization techniques.

The CGCA certification program has been carefully designed to be in compliance with the International Standards Organization (ISO) 17204 standard for certifying the competence of personnel.

CGCA Candidate Profile

CGCA candidates are existing IT managers, CIOs, consultants, engineers in systems, networking or application development capable of designing and optimizing current information technology infrastructure.

Why Get Certified?

Obtaining a Green Computing Certification helps validate your verified knowledge and understanding in using green computing products and solutions. Intended to be significant in today's quickly changing IT marketplace, Green Computing Certifications help you utilize evolving green technologies, fine-tune your green computing troubleshooting skills, and advance your job satisfaction.

Whether you are new to technology, changing jobs, or a seasoned IT professional, becoming certified helps demonstrate to customers, peers, and employers that you are committed to advancing your skills and taking on greater challenges in green computing. In addition, certification provides you with access to our range of resources and benefits.

[Learn More About The CGCA Exam Here](#)

