

Title:

The Value of IT Certifications in Career Development

Word Count:

444

Summary:

Through education and certification, professionals gain the skills, knowledge, and validation needed to be recognized as an expert in diverse products or technologies. MCSE Certification, CCNA Certification, A+ Certification, and SAP Certification are just a few of the many credentials an IT professional may achieve.

Keywords:

career development, certification

Article Body:

Information technology (IT) is the branch of engineering dealing with the use of computers and telecommunications, developing and maintaining systems as well as retrieving, storing and transmitting information. Therefore, any person wanting to develop a career in IT should be aware of the value of IT certifications.

Through education and certification, professionals gain the skills, knowledge, and validation needed to be recognized as an expert in diverse products or technologies. MCSE Certification, CCNA Certification, A+ Certification, and SAP Certification are just a few of the many credentials an IT professional may achieve.

Microsoft certification programs are considered to be the major advancement to gain both professional and education background. There are several Microsoft certifications currently available for both onsite or offsite training; being MCSE Certification, one of the most frequently requested certifications.

The Microsoft Certified Systems Engineer (MCSE) certification prove an individual's expertise in designing and implementing the required infrastructure for any type of business solutions based on the Microsoft Windows 2000 platform and Microsoft Windows Server System.

Demand for the network administration job function is another branch of IT, which has grown significantly, the same as candidates applying for this certification, particularly CCNA Certification.

The CCNA certification (Cisco Certified Network Associate) indicates a foundation in apprentice knowledge of networking with certified professionals able to install, configure, and operate WAN, LAN, and dial access services for small networks with 100 nodes or fewer

Operation and configuration services also includes but are not limited to use one but several of the following protocols: Serial, Frame Relay, IP RIP, IP, IGRP, VLANs, RIP, and Ethernet, Access Lists.

IT Certifications in career development add valuable credentials for IT professionals in a competitive industry where a certification for jobs like these is needed at the same time that learning is necessary due to the constant changing business environments

A+ Certification prove the competency of entry-level service technicians in the computer industry and it is an internationally recognized testing program sponsored by the Computing Technology Industry Association (CompTIA)

This certification is different from the others because it is not promoted by one company only, but by a whole group of PC manufacturers and other companies in the hardware market and its acceptance as an industry-wide credential offers additional benefits.

The ultimate goal of all IT certifications is in the development of your professional career is validating a specific experience required by the network and systems administrator job role for any small, middle or large company.

SAP Certification is one of the few credentials in the world of business with additional value only issued to those professionals who demonstrated their abilities by passing demanding, process-oriented exams through rigorous study or direct experience.