



EXIN Cloud Computing Essentials - Including Exam

Duration: 3 Days Course Code: GK3210 Delivery Method: Virtual Learning

Overview:

Cloud computing means implementing and using cloud technology to provide IT-related services hosted off-premise. Usually cloud services are distributed over the internet. Cloud supports businesses by offering flexible IT solutions based on clear service level agreements (SLAs). The Cloud Computing Foundation certification requires insight in the basics of cloud technology, the relation between cloud and other areas of information management, and how cloud computing is incorporated in the business. This insight is based on knowledge of the fundamental concepts behind cloud, which includes understanding cloud architecture, design, and deployment.

Virtual Learning

This interactive training can be taken from any location, your office or home and is delivered by a trainer. This training does not have any delegates in the class with the instructor, since all delegates are virtually connected. Virtual delegates do not travel to this course, Global Knowledge will send you all the information needed before the start of the course and you can test the logins.

Target Audience:

Those interested in learning the essentials of cloud computing, including an IT manager who is determining whether or not to use cloud services, an implementer who needs to understand the cloud, or sales or marketing professionals who sell cloud services

Objectives:

By the end of this course you will have learnt:

Essential elements of cloud computing

Products used to implement the virtualization architecture

Security and privacy issues with cloud computing

Who's who in cloud computing and the product and services they offer

The business case for going to the cloud

How to build a cloud network

How mobile devices can be used in the cloud

Virtualization architecture

Prerequisites:

There are no prerequisites for this course.

Content:

- 1. The principles of Cloud computing
- The concept of Cloud computing
- The development of Cloud computing
- Cloud computing architecture
- Advantages and disadvantages of Cloud computing
- 2. Implementing and managing Cloud computing
- Building a local Cloud environment
- Managing Cloud services

- 3. Using the Cloud
- Accessing the Cloud
- The Cloud and Business Processes
- Service Providers and the Cloud
- 4. Cloud Security, Identity and Privacy
- Securing the Cloud
- Identity and Privacy

- 5. Evaluation of Cloud Computing
- The business case
- Evaluating Deployments

Further Information:

For More information, or to book your course, please call us on 0800/84.009 info@globalknowledge.be
www.globalknowledge.com/en-be/