

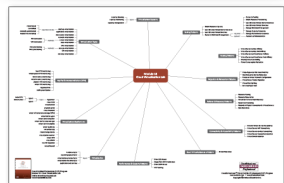
CCP Module 18: Cloud Virtualization Lab

As a continuation of Modules 16 and 17, this lab-style course provides a series of hands-on exercises that enable participants to apply their knowledge of virtualization technologies and mechanisms to solve complex problems. Lab based scenarios are provided for IaaS, PaaS and SaaS delivery models, as well as topic areas that include multitenancy environments and service availability and outages, as well as the effects of combining different virtualization practices and components.

Participants are required to complete a number of inter-related exercises based on a range of technology architecture-based case study scenarios. To solve a given problem, participants need to determine the correct combination of virtualization mechanisms and technologies in relation to different cloud deployment and delivery models. Both individual and group exercises are provided. Group exercises can optionally be completed by individuals.

Duration: 1 Day

For more information, visit www.cloudschool.com.



Cloud Computing Design Patterns Text Book

This CCP course module covers a range of in-depth topics that are described in the course booklet and further elaborated by detailed technical coverage and case study examples in the accompanying *Cloud Computing Design Patterns* text book from the acclaimed *Prentice Hall Service Technology Series* from Thomas Erl.



Self-Study Kit

The materials for this course module can be purchased separately as part of the Module 18 Self-Study Kit, which includes additional materials and study aids. These materials are designed to prepare you for Exam C90.18 and are also suitable for general remote, self-paced study purposes.

For ordering information, visit www.cloudselfstudy.com.

