
Cloud Workload Planning

Cursusduur: 2 Dagen Cursuscode: GK6033

Beschrijving:

Whether you have chosen a cloud provider, or you are just looking, you need to begin carefully planning your workload migration. To get started, it's important to assemble a team and carefully examine your workloads, users, access needs, security risks and, most importantly, budget. You also need to plan how you will scale your cloud solution as your business grows as well as set up an exit plan. Migrating all or part of your business to the cloud will impact your organization in various ways, but you can minimize that impact by having a proper plan in place. Through hands-on exercises based on a case study, this course will take you through the planning stages for a variety of workloads. You will leave this class with the tools and information you need to create a comprehensive migration plan for your company.

Doelgroep:

IT project managers
Project managers
Project coordinators
IT project staff
Business analysts
Systems analysts
IT directors
Solution architects
Business unit leaders
Functional managers
Clients who have decided on a cloud vendor or vendors and who have been looking to our salespeople as the migration experts
Channel partners who sell cloud products whose clients are ready to migrate to the cloud

Doelstelling:

- | | |
|-----------------------------|----------------------------|
| ■ Preparing the Plan | ■ Data Protection |
| ■ Workload Architecture | ■ Workload Management |
| ■ Connectivity and Security | ■ Financial Considerations |
| ■ Data Transfer and Storage | |
-

Vereiste kennis en vaardigheden:

- | | |
|---|--|
| ■ The course Cloud Technology Associate (GK2020) is recommended. | |
|---|--|
-

Cursusinhoud:

Explain how to gather the missing information and how it could impact the migration process		
---	--	--

Nadere informatie:

Neem voor nadere informatie of boekingen contact op met onze Customer Service Desk 030 - 60 89 444

info@globalknowledge.nl

www.globalknowledge.nl

Iepenhoeve 5, 3438 MR Nieuwegein
