

## **Topic Recommendation:**

### Topics in microsoft 365 engineering

## **Course Description**

Introduction to topics in microsoft 365 engineering such as, based solutions utilizing microsoft server technology, analyze clients existing hardware, active directory domain services, basic microsoft office suite experience, computer engineering plus 1 year

## **Course Learning Outcomes:**

add ), active directory federation services  
include active directory domain services  
provide ongoing technical support  
guarantee 5 months  
develop customized cloud  
ensure optimal systems  
base solutions  
require skills  
patch guides  
ensure compatibility  
maintain scripts  
springshineconsulting inc

## **Summary from top job descriptions:**

Confer with clients in order to understand their business needs and develop customized cloud-based solutions utilizing Microsoft Server technology, including Active Directory Domain Services (ADDS), Active Directory Federation Services (ADFS) 2.0, Exchange 2010, Exchange Server 2013, DNS, and Windows PowerShell 2.0.

Consult trade articles and attend seminars and workshops in order to stay abreast of software technology and ensure optimal systems and application development. Requirements: The position requires a Bachelor's degree in Computer Science or Computer Engineering plus 1 year of experience in the job offered or a related position.

It requires skills and knowledge in Microsoft Office 365, Active Directory Domain Services (ADDS), Active Directory Federation Services (ADFS) 2.0, Exchange 2010, Exchange Server 2013, DNS, and Windows PowerShell 2.0.

Set up and configure systems and application software on enterprise servers; Interact with systems and service administrators to troubleshoot issues as well as determine requirements for tools, automation and monitoring; Deploying the applications into multiple IIS web servers and maintain high availability and fail over functionality; Document and maintain TSGs, patching guides, environment knowledge transfer guides with regular updates; Writing and maintaining scripts in order to operate the daily operational tasks; Deploying service code on weekly/monthly schedules; Interacting with test/development teams to drive service improvements. Master's Degree Computer Science or any Engineering is required. Job location Irvine, CA.