

نام دوره: Cloud Computing

مدت دوره: ۴۰ ساعت	کد دوره: I8108	پیش نیاز : Network +
-------------------	----------------	----------------------

<p>اهداف دوره</p> <p>آشنائی با مفاهیم اولیه رایانش ابری آشنائی با توسعه رایانش ابری آشنائی با سرویس های وبی و رایانش ابری</p>	<p>مخاطبان دوره :</p> <p>کلیه افراد علاقمند به مباحث شبکه تکنسین های شبکه</p>
--	--

محتوای دوره:

<ul style="list-style-type: none"> ✓ Software as a Service (SaaS), Platform as a Service (PaaS) and Infrastructure as a Service (IaaS) Cloud Delivery Models ✓ Public Cloud, Private Cloud, Hybrid Cloud and Community Cloud Deployment Models ✓ Business Cost Metrics and Formulas for Comparing and Calculating Cloud and On-Premise Solution Costs ✓ Service Level Agreements (SLAs) for Cloud-based IT Resources ✓ Formulas for Calculating and Rating SLA Quality of Service Characteristics <p>QUICK LINK: http://cloudschool.com/</p>	<ul style="list-style-type: none"> ✓ Fundamental Cloud Computing Terminology , Concepts & Basics of Virtualization ✓ Specific Characteristics that Define a Cloud ✓ Understanding Elasticity, Resiliency, On-Demand and Measured Usage ✓ Benefits, Challenges and Risks of Contemporary Cloud Computing Platforms and Cloud Services ✓ Cloud Resource Administrator and Cloud Service Owner Roles ✓ Cloud Service and Cloud Service Consumer Roles ✓ Combining Cloud Delivery Models
--	---