



Consultant Learning Platform

YOUR ACCESS TO
CONTINUAL LEARNING.

POWERED BY
OPENedX[®]



STUART MARTIN - **MANAGING DIRECTOR**

Welcome to the new QA Consultant Learning Platform.

The new QA Consultant Learning Platform is built on EDX – a leading open source MOOC. The on-line courses available to you have been developed through our partnership with Microsoft – who similarly use the EDX platform to provide a diverse range of on-line tech courses to help train both their customer ecosystem and also their own Consultants and Architects.

[Register here](#)

Over 150 technical courses ...

The platform provides you with on-line access to over 150 technical courses – with subjects ranging from DevOps, Big Data, Cloud, Artificial Intelligence, Data Science, IOT, IT Infrastructure and Software Programming languages including Java, C#, Python and Angular.

The screenshot displays the QA Consultant Learning Platform interface. The top navigation bar includes the QA logo, the tagline "transforming performance through learning", a link to "Explore courses", a "Help" button, and a user profile for "HugoRente".

The main section is titled "Viewing 150 courses". It features a search bar and a "Refine Your Search" sidebar with filters for "org" (Microsoft, 149), "modes" (audit, 150), and "language". The course listings include:

- Microsoft AZURE203x: Microsoft Azure Virtual Networks (Starts: Sep 27, 2018)
- Microsoft AZURE206x: Microsoft Azure App Service (Starts: Sep 27, 2018)
- Microsoft AZURE208x: Azure Security and Compliance
- Microsoft CLD232x: Skype for Business: Infrastructure Advanced
- Microsoft CLD254x: IT Support: Documentation

The detailed view for "Microsoft Azure Virtual Networks" (Microsoft AZURE203x) is shown. It includes a description: "Take your existing knowledge of on-premises networking and extend it to the Microsoft Azure environment." and an "ENROLL IN AZURE203X" button. The course details section lists:

- Course Number: Azure203x
- Classes Start: Sep 27, 2018
- Classes End: Dec 31, 2030

The "ABOUT THIS COURSE" section states: "In this course, you'll be introduced to virtual network configuration through the Microsoft Azure Portal and network configuration files. You'll also see how to use network services to configure and load balance network traffic using tools such as Azure DNS, Load Balancer, Azure Traffic Manager, and Application Gateway. And because this is about the cloud, you'll see how to connect your on-premises computers to Azure virtual networks as well as establishing connectivity between sites."

The "WHAT YOU'LL LEARN" section lists:

- How to plan virtual networks in Microsoft Azure.
- How to implement and manage virtual networks.
- How to configure inter-site connectivity with Microsoft Azure virtual networks.

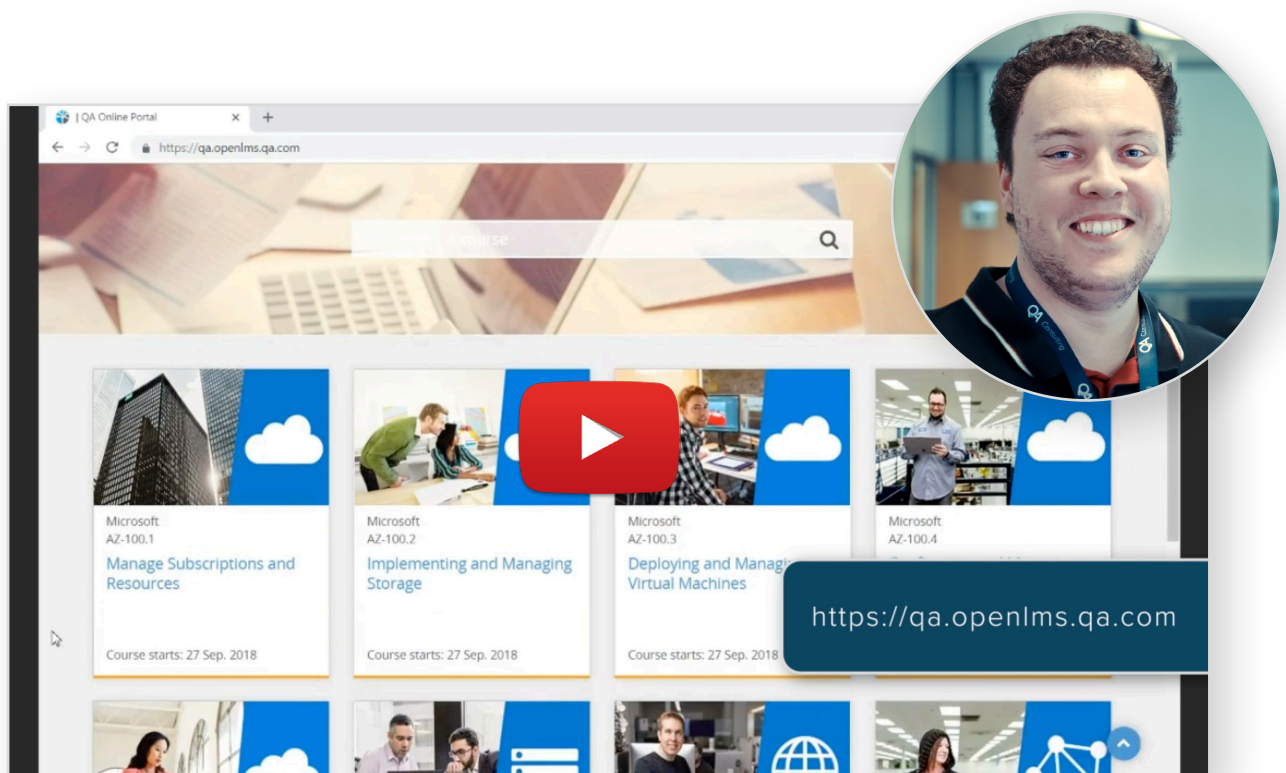
The "PREREQUISITES" section lists:

- General understanding of cloud computing models.
- General understanding of virtualization and networking concepts.
- Basic proficiency in PowerShell and command line interface (CLI) scripting.

The course content view shows a "Before You Start" video player with a transcript. The transcript includes a welcome message from Microsoft Learning and information about the course's focus on empowering every person and organization to achieve more through cutting-edge technologies.

Your **induction** to the platform.

Tom Knowles – QA Consulting Academy Senior Trainer, has provided a short video to explain more about how to sign-up and register on the platform and navigate to courses.



Watch the video here

Register here

Whilst this initial set of courses is tech focused we plan to continually provide you with new and updated learning content – including content from our QA Authored Digital courses in areas such as Project Management.

I hope you enjoy the resources our Learning Platform will provide.

It is designed as a continual learning resource for you both in your time in the Academy and your time working in the field with our clients.

Regards,

Stuart Martin

Managing Director – QA Consulting

“Be passionate and bold.
Always keep learning.
You stop doing useful
things if you don't learn.”

– Satya Nadella
Microsoft CEO