



Retiring cloud courses

Tags: **Skills** **ACG**

In order to provide you with additional up-to-date cloud content, Pluralsight Skills is replacing certain cloud courses with newly-released ACG courses.

In this article

[What retirement means](#)

[Finding retired courses](#)

[Course replacements](#)

Who can use this?

	<u>Stnd</u>	<u>Prem</u>	<u>Strt</u>	<u>Pro</u>	<u>Ent</u>
<u>Learners:</u>	✓	✓	✓	✓	✓
<u>Managers:</u>					
<u>Admins:</u>					

What retirement means

Retired courses will still be available to you on Skills. This means you don't need to change or update your bookmarks or channels. However, the content will no longer be updated and the courses won't appear in the main search results.

To explore the latest cloud content, check out the ACG replacement courses in the table below. You'll also be able to view the replacement courses conveniently, right on the Skills platform, without an ACG account.

[back to top](#)

Finding retired courses

Search for your course, then click the **Show retired results** toggle on the search results page. This will show you all content, including retired courses.

You'll see a **Retired** label next to every retired course in your search results, as well as a retirement notification banner on the course details page.

[back to top](#)

Course replacements

Below is a current list of retired Skills courses along with their replacements.

Retired course	Replacement course
<ul style="list-style-type: none">• Microsoft Azure Fundamentals: Preparing to Take the AZ-900 Exam• Microsoft Azure Fundamentals: Introduction to the AZ-900 Exam• Microsoft Azure Services and Concepts• Microsoft Azure Cloud Concepts• Microsoft Azure Pricing and Support Options• Microsoft Azure Security and Privacy Concepts	AZ-900 Microsoft Azure Fundamentals]

Retired course	Replacement course
<ul style="list-style-type: none"> • Exam Alert: Secure Data and Applications in Microsoft Azure • Exam Alert: Manage Security Operations in Microsoft Azure • Microsoft Azure Security Engineer: Implement Advanced Network Security • Microsoft Azure Security Engineer: Configure Advanced Security for Compute • Microsoft Azure Security Engineer: Manage Azure Active Directory Identities • Microsoft Azure Security Engineer: Manage Application Access • Microsoft Azure Security Engineer: Monitor Security Using Azure Security Center • Microsoft Azure Security Engineer: Configure Security Policies • Exam Alert: Implement Platform Protection in Microsoft Azure • Microsoft Azure Security Engineer: Monitor Security Using Azure Monitor • Microsoft Azure Security Engineer: Monitor Security Using Azure Sentinel • Microsoft Azure Security Engineer: Manage Access Control • Exam Alert: Manage Identity and Access in Microsoft Azure • Microsoft Azure Security Engineer: Configure Security for Databases • Microsoft Azure Security Engineer: Configure and Manage Key Vault • Microsoft Azure Security Engineer: Configure Security for Storage • Microsoft Azure Security Engineer: Configure Secure Access Using Azure AD 	<p>AZ-500 Microsoft Azure Security Technologies]</p>

Retired course	Replacement course
<ul style="list-style-type: none"> • AWS Developer: Getting Started • Demystifying the AWS Certified Developer: Associate Exam • AWS Developer: Serverless Architecture and Monitoring • AWS Developer: Deployment and Security • AWS Developer: Designing and Developing • AWS Developer: The Big Picture 	<p>AWS Certified Developer - Associate (DVA-C01)</p>
<ul style="list-style-type: none"> • Monitoring and Event Response on AWS for DevOps Engineers • Continuous Delivery and Automation on AWS for DevOps Engineers • High Availability and Disaster Recovery on AWS for DevOps Engineers • Security Policies and Standards Automation on AWS for DevOps Engineers 	<p>AWS Certified DevOps Engineer – Professional</p>
<ul style="list-style-type: none"> • Architecting for Reliability on AWS • Demystifying the AWS Certified Solutions Architect: Associate Exam • Architecting for Cost on AWS • Architecting for Operational Excellence on AWS • Architecting for Performance Efficiency on AWS • Architecting for Security on AWS 	<p>AWS Certified Solutions Architect - Associate (SAA-C03]</p>

Retired course	Replacement course
<ul style="list-style-type: none"> ● AWS SysOps Admin: Implement and Manage Security and Compliance Policies ● AWS SysOps Admin: Preparing for the SOA-C02 Exam ● AWS SysOps Admin: Introduction to the SOA-C02 Exam ● AWS SysOps Admin: Implement Cost Optimization Strategies ● AWS SysOps Admin: Automate Manual or Repeatable Processes ● AWS SysOps Admin: Implement Performance Optimization Strategies ● AWS SysOps Admin: Provision and Maintain Cloud Resources ● AWS SysOps Admin: Troubleshoot Network Connectivity Issues ● AWS SysOps Admin: Implement Data and Infrastructure Protection Strategies ● AWS SysOps Admin: Configure Domains, DNS Services, and Content Delivery ● AWS SysOps Admin: Implement Networking Features and Connectivity ● AWS SysOps Admin: Implement High Availability and Resilient Environments ● AWS SysOps Admin: Implement Scalability and Elasticity ● AWS SysOps Admin: Implement Metrics, Alarms, and Filters ● AWS SysOps Admin: Remediate Issues Based on Monitoring and Availability Metrics ● AWS SysOps Admin: Implement Backup and Restore Strategies 	<p style="text-align: center;">AWS Certified SysOps Admin - Associate]</p>
<ul style="list-style-type: none"> ● Microsoft Azure Administrator: Introduction to the AZ-104 Exam ● Exam Alert: Monitor and Back Up Azure Resources ● Exam Alert: Implement and Manage Azure Storage ● >Exam Alert: Manage Azure Identities and Governance 	

● Microsoft Azure Administrator: Manage Microsoft Azure Active Directory Objects

Retired course

Replacement course

- Exam Alert: Deploy and Manage Azure Compute Resources
- Microsoft Azure Administrator: Configure Azure Files and Azure Blob Storage
- Microsoft Azure Administrator: Manage Role-Based Access Control (RBAC)
- Microsoft Azure Administrator: Create and Configure Azure App Service
- Microsoft Azure Administrator: Manage Data in Azure Storage
- Microsoft Azure Administrator: Create and Configure Containers
- Microsoft Azure Administrator: Automate Deployment and Configuration of Virtual Machines
- Microsoft Azure Administrator: Configure Virtual Machines for High Availability and Scalability
- Microsoft Azure Administrator: Integrate On-Premises Networks with Azure Virtual Networks
- Microsoft Azure Administrator: Monitor Resources with Azure Monitor
- Microsoft Azure Administrator: Implement Backup and Recovery
- Microsoft Azure Administrator: Create and Configure Virtual Machines
- Microsoft Azure Administrator: Implement and Manage Virtual Networking
- Microsoft Azure Administrator: Monitor and Troubleshoot Virtual Networking
- Microsoft Azure Administrator: Configure Name Resolution
- Microsoft Azure Administrator: Preparing for the AZ-104 Exam
- Microsoft Azure Administrator: Configure Load Balancing
- Microsoft Azure Administrator: Secure Access to Virtual Networks
- Exam Alert: Configure and Manage Azure Virtual Networking

AZ-104 Microsoft Azure Administrator

Retired course	Replacement course
<ul style="list-style-type: none"> • Microsoft Azure Administrator: Manage Subscriptions and Governance • Microsoft Azure Administrator: Manage Storage Accounts 	
<ul style="list-style-type: none"> • Microsoft DevOps Solutions: Developing Security and Compliance • Microsoft DevOps Solutions: Designing a Sensitive Information Strategy • Microsoft DevOps Solutions: Developing a Modern Source Control Strategy • Microsoft DevOps Solutions: Designing a Package Management Strategy • Microsoft DevOps Solutions: Communicating and Collaborating with Stakeholders • Microsoft DevOps Solutions: Designing an Application Infrastructure Management Strategy • Microsoft DevOps Solutions: Planning Deployment Environment Strategies • Microsoft DevOps Solutions: Generating DevOps Process Documentation • Microsoft DevOps Solutions: Designing Governance Enforcement Mechanisms • Microsoft DevOps Solutions: Integrating Source Control with Tools • Microsoft DevOps Solutions: Developing an Actionable Alerting Strategy • Introduction to the AZ-400: Designing and Implementing Microsoft DevOps Solutions Exam • Microsoft DevOps Solutions: Designing and Implementing Logging • Microsoft DevOps Solutions: Designing and Implementing Telemetry • Microsoft DevOps Solutions: Designing Build Automation • Microsoft DevOps Solutions: Automating Communication • Microsoft DevOps Solutions: Designing a Failure Prediction Strategy • Microsoft DevOps Solutions: Designing an Authentication and Authorization Strategy 	<p>AZ-400 Designing and Implementing Microsoft DevOps Solutions</p>

<ul style="list-style-type: none"> Microsoft DevOps Solutions: Implementing Orchestration Automation Solutions Retired course	Replacement course
<ul style="list-style-type: none"> Microsoft DevOps Solutions: Developing Deployment Scripts and Templates Microsoft DevOps Solutions: Implementing, Maintaining, and Standardizing Build Strategies 	
<ul style="list-style-type: none"> Exam Alert: Monitor, Troubleshoot, and Optimize IoT Solutions in Microsoft Azure Microsoft Azure IoT Developer: Ensure Performance and Availability Exam Alert: Provision and Manage IoT Devices in Microsoft Azure Microsoft Azure IoT Developer: Manage IoT Devices with Azure IoT Central Exam Alert: Implement Security for IoT in Microsoft Azure Microsoft Azure IoT Developer: Troubleshoot Device Communication Microsoft Azure IoT Developer: Configure IoT Edge Devices Microsoft Azure IoT Developer: Implement Azure Security Center (ACS) for IoT Microsoft Azure IoT Developer: Manage IoT Devices with IoT Hub Exam Alert: Implement IoT Edge in Microsoft Azure Microsoft Azure IoT Developer: Configure Health Monitoring Microsoft Azure IoT Developer: Implement Device Security Using DPS Microsoft Azure IoT Developer: Develop IoT Edge Modules Microsoft Azure IoT Developer: Manage Device Lifecycles Microsoft Azure IoT Developer: Implement Device Authentication in IoT Hub Exam Alert: Process and Manage IoT Data in Microsoft Azure Exam Alert: Implement the IoT Solution Infrastructure in Microsoft Azure 	<p>AZ-220 Microsoft Certified: Azure IoT Developer Specialty</p>

Retired course	Replacement course
<ul style="list-style-type: none"> ● Microsoft Azure IoT Developer: Configure Physical IoT Devices ● Microsoft Azure IoT Developer: Set up and Deploy IoT Edge Devices ● Microsoft Azure IoT Developer: Build Device Messaging and Communication ● Microsoft Azure IoT Developer: Configure Solutions for Time Series Insights (TSI) ● Microsoft Azure IoT Developer: Implement the Device Provisioning Service (DPS) ● Microsoft Azure IoT Developer: Create and Configure an IoT Hub ● Microsoft Azure IoT Developer: Configure Routing in Azure IoT Hub ● Microsoft Azure IoT Developer: Configure Stream Processing 	
<ul style="list-style-type: none"> ● Demystifying the AWS Certified Security Specialty Exam ● Managing and Monitoring Access on AWS ● Securing and Monitoring AWS Workloads ● Securing Data and Secrets on AWS ● Advanced Network Security on AWS 	<p>AWS Certified Security - Specialty (SCS-C01)</p>

If you need help, please contact [Pluralsight Support](#).