

Modernization of Web Applications to Microsoft Azure Advanced Specialization

Program Overview and Requirements



Program updates and announcements

Responding to COVID-19: Microsoft Partner Network update

Azure advanced specialization extensions

If you are currently enrolled in any of the Azure advanced specializations and have a renewal date on or before December 31, 2020, your program anniversary date will be extended to June 30, 2021. For advanced specializations that require an audit, you will be audited against the checklist that is in place at the time of your renewal audit. No immediate action is needed for these extensions. This applies to the following advanced specializations:

- · Windows Server and SQL Server Migration to Microsoft Azure
- Linux and Open Source Database Migration to Microsoft Azure
- Data Warehouse Migration to Microsoft Azure
- Kubernetes on Microsoft Azure
- Modernization of Web Applications to Microsoft Azure
- SAP on Microsoft Azure

For Gavriella Schuster's full blog click here.

Program overview

Partners who demonstrate deep knowledge, extensive experience, and proven success in migrating and deploying production web application workloads, applying DevOps, and managing app services in Microsoft Azure may seek the Modernization of Web Applications to Microsoft Azure Advanced Specialization.

The Modernization of Web Applications to Microsoft Azure Advanced Specialization allows partners with an active <u>Gold Cloud Platform Competency</u> to further differentiate their organizations, demonstrate their capabilities, and build stronger connections with customers.

Partners who meet the comprehensive requirements to earn an advanced specialization receive a customer-facing label they can display on their business profile in the <u>Microsoft solution provider finder</u>, gain access to specific Microsoft goto-market programs, are prioritized in customer searches to drive new business, and can generate a certified letter from Microsoft that verifies the advanced specialization that they have earned.

Learn more about advanced specializations. What are the requirements?

Eligible partners must meet the highest standards for service delivery and support. All requirements will be verified by Microsoft and/or a third-party vendor, either automatically or by manual review, and are subject to change.

Prerequisites	Details
Related competency	Must have an active Gold Cloud Platform Competency
Performance	Your company must show a total of USD50,000 Azure Consumed Revenue (ACR) from Azure App Service in the trailing 12 months from at least five customers. Your company should achieve ACR through Digital Partner of Record, Partner Admin Link, and Cloud
Knowledge	Your organization must have at least six individuals who pass the following certifications:
	 One unique individual must pass Azure Administrator Associate certification AND One unique individual must pass Azure Solutions Architect Expert certification AND One unique individual must pass Azure DevOps Engineer Expert certification AND
	 One unique individual must pass Azure Security Engineer Associate certification AND One unique individual must pass Azure Data Engineer Associate certification AND One unique individual must pass Azure Developer Associate certification
Audit	Pass a third-party remote audit.
	Please see audit checklist for more details.

^{*} Advanced specializations can be activated in Partner Center only. If you have not yet moved your membership account from Partner Membership Center (PMC) to Partner Center, please sign in to PMC and follow the instructions. Once you've moved your account, you can review the requirements and begin working toward earning the advanced specialization.

How do I apply?

Only administrators of an organization's Microsoft partner account can submit an application for the Kubernetes on Microsoft Azure Advanced Specialization on behalf of the organization. If you are the administrator for your organization's Microsoft partner account, you can apply by going to https://aka.ms/ModernizeWebAppsApply.