

AZURE ANNOUNCEMENTS NEWSLETTER

April 2nd, 2021 – April 8th, 2021

Announcements Summary

ARC	Preview Features – 1 Update
Azure Architecture Center	Documentation Updates – 2 Updates
Cloud Services	Preview Features – 1 Update
Data Factory	Region Updates – 1 Update
Kubernetes Service	Preview Features – 1 Update
Monitor	Preview Features – 1 Update
Resource Manager	Preview Features – 1 Update

Total Announcements: 8

Announcements Details

Azure Service: ARC

Preview Feature

Containers insights in Azure Monitor is now extending monitoring support for Kubernetes clusters hosted on Azure Arc. This support is currently in preview.

Announcement: [Public preview: Azure Monitor container insights support for Azure Arc enabled Kubernetes extension model](#) | [Azure updates](#) | [Microsoft Azure](#)

Documentation: [Monitor Azure Arc enabled Kubernetes clusters - Azure Monitor](#) | [Microsoft Docs](#)

Azure Service: Azure Architecture Center

Documentation Update

An update to the Multi-cloud security and identity with Azure and Amazon Web Services (AWS).

Documentation: [Multi-cloud security and identity with Azure and AWS - Azure Architecture Center](#) | [Microsoft Docs](#)

Documentation Update

An update to Big Data Analytics with Azure IoT.

Documentation: [IoT and data analytics - Azure Architecture Center](#) | [Microsoft Docs](#)

Azure Service: Cloud Services

Preview Feature

Microsoft is announcing the availability of a migration tool enabling customers to easily and quickly migrate their Azure Cloud Services (classic) deployments to Azure Cloud Services (extended support). The migration is fully orchestrated by Azure and moves the entire deployment with all its associated resources to Azure Resource Manager (ARM). Provides seamless migration with no downtime for most scenarios. Learn more. Retains Cloud Services IP Address & DNS label as part of migration. Existing deployments and related deployment files can be reused with minor changes.

Announcement: [Public preview: Announcing platform support migration of Azure Cloud Services \(classic\) to Azure Resource Manager](#) | [Azure updates](#) | [Microsoft Azure](#)

Documentation: [Migrate Azure Cloud Services \(classic\) to Azure Cloud Services \(extended support\)](#) | [Microsoft Docs](#)

Azure Service: Data Factory

Region Update

Azure Data Factory is now available in two new regions: Norway East UAE North.

Announcement: [Continued region expansion: Azure Data Factory just became generally available in two more regions | Azure updates | Microsoft Azure](#)

Documentation: [Azure Products by Region | Microsoft Azure](#)

Azure Service: Kubernetes Service

Preview Feature

Containers insights in Azure Monitor is now extending monitoring support for Kubernetes clusters hosted on Azure Arc. This support is currently in preview.

Announcement: [Public preview: Azure Monitor container insights support for Azure Arc enabled Kubernetes extension model | Azure updates | Microsoft Azure](#)

Documentation: [Monitor Azure Arc enabled Kubernetes clusters - Azure Monitor | Microsoft Docs](#)

Azure Service: Monitor

Preview Feature

Containers insights in Azure Monitor is now extending monitoring support for Kubernetes clusters hosted on Azure Arc. This support is currently in preview..

Announcement: [Public preview: Azure Monitor container insights support for Azure Arc enabled Kubernetes extension model | Azure updates | Microsoft Azure](#)

Documentation: [Monitor Azure Arc enabled Kubernetes clusters - Azure Monitor | Microsoft Docs](#)

Azure Service: Resource Manager

Preview Feature

Microsoft is announcing the availability of a migration tool enabling customers to easily and quickly migrate their Azure Cloud Services (classic) deployments to Azure Cloud Services (extended support). The migration is fully orchestrated by Azure and moves the entire deployment with all its associated resources to Azure Resource Manager (ARM). Provides seamless migration with no downtime for most scenarios. Learn more. Retains Cloud Services IP Address & DNS label as part of migration. Existing deployments and related deployment files can be reused with minor changes.

Announcement: [Public preview: Announcing platform support migration of Azure Cloud Services \(classic\) to Azure Resource Manager](#) | [Azure updates](#) | [Microsoft Azure](#)

Documentation: [Migrate Azure Cloud Services \(classic\) to Azure Cloud Services \(extended support\)](#) | [Microsoft Docs](#)