

bicep insertion and origin

AI generated article from Bing

Getting started with Azure Bicep | Microsoft Community Hub

Intermediate Bicep - This learning path covers child and extension resources, managing changes to your code using Git, structuring your Bicep code for collaboration, previewing Azure deployment changes by using what-if, and migrating Azure resource and JSON ARM templates to Bicep.

What is Bicep? The ARM Template DSL | Microsoft Community Hub

This post discusses how Bicep, the ARM template DSL, looks like and how we can leverage it for ARM template authoring.

Announcing GA of Bicep templates support for Microsoft Entra ID ...

To provide support for Bicep templates for Microsoft Graph resources, we have released the new Microsoft Graph Bicep extension that allows you to author, deploy, and manage supported Microsoft Graph resources (initially Microsoft Entra ID resources) in Bicep template files either on their own, or alongside Azure resources. Authoring experience

Automating Multiple Azure Resource Deployment with Bicep | Microsoft ...

By using Bicep's for loops and parameters, we can automate the creation of multiple resources efficiently and consistently. In this blog post, we'll explore how to automate the deployment of multiple Azure resources using Bicep, a domain-specific language (DSL) for deploying Azure resources declaratively.

Learn about Bicep infrastructure as code and Azure deployment ...

Learn how to deploy your Azure infrastructure as code (IaC) by using Bicep. Follow along with our Microsoft Learn learning paths to understand the Bicep...

Easily add login to your Azure app with Bicep | Microsoft Community Hub

Did you know that you can now add user login to app deployed on Azure, with just Bicep code? No Portal, CLI, SDK, or app code needed! For those new to Bicep,...

Automating Logic Apps connections to Dynamics 365 using Bicep ...

I recently worked with a customer to show the ease of integration between Logic Apps and the Dataverse as part of Dynamics 365 (D365). The flows of...

Automating Azure AI Foundry Deployment with IaC: Leveraging Bicep and ...

Deploying AI solutions at scale requires more than just innovation; it necessitates automation. In this blog, we will explore how to optimize and standardize Azure AI Foundry deployments using Infrastructure-as-Code (IaC). By leveraging the declarative capabilities of Bicep alongside the automation features of GitHub Workflows, you can establish reproducible, secure, and fully automated ...

Create your own Bicep Local Extension using .NET | Microsoft Community Hub

Bicep Local has an extensible interface for using Bicep syntax to manage resources beyond ARM. This blog explores how to create your own extension for Bicep Local.

Automate your API deployments with Azure API Management and Bicep ...

Yes, bicep is one more thing to learn along the way to adopting safe deployment practices with CI/CD pipelines. However, it is a technology that can make your life simpler in the long run by focusing your attention on what matters about the API.