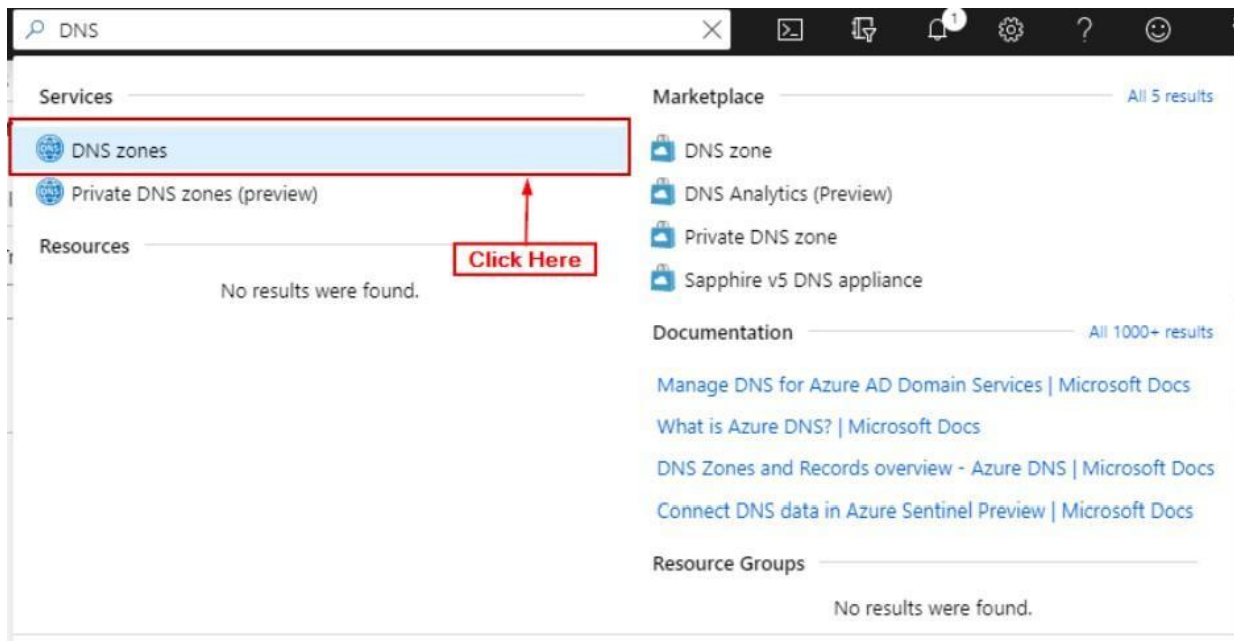


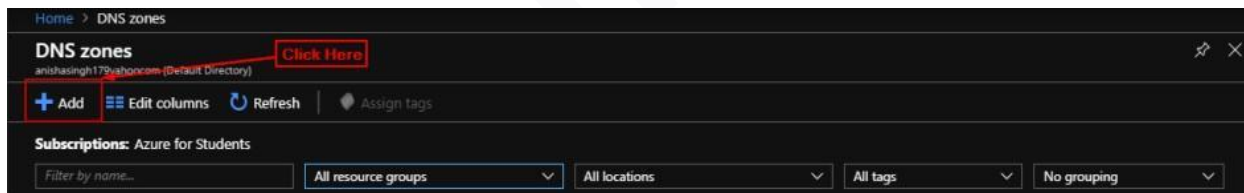


Module 6: Hands-On: Create DNS

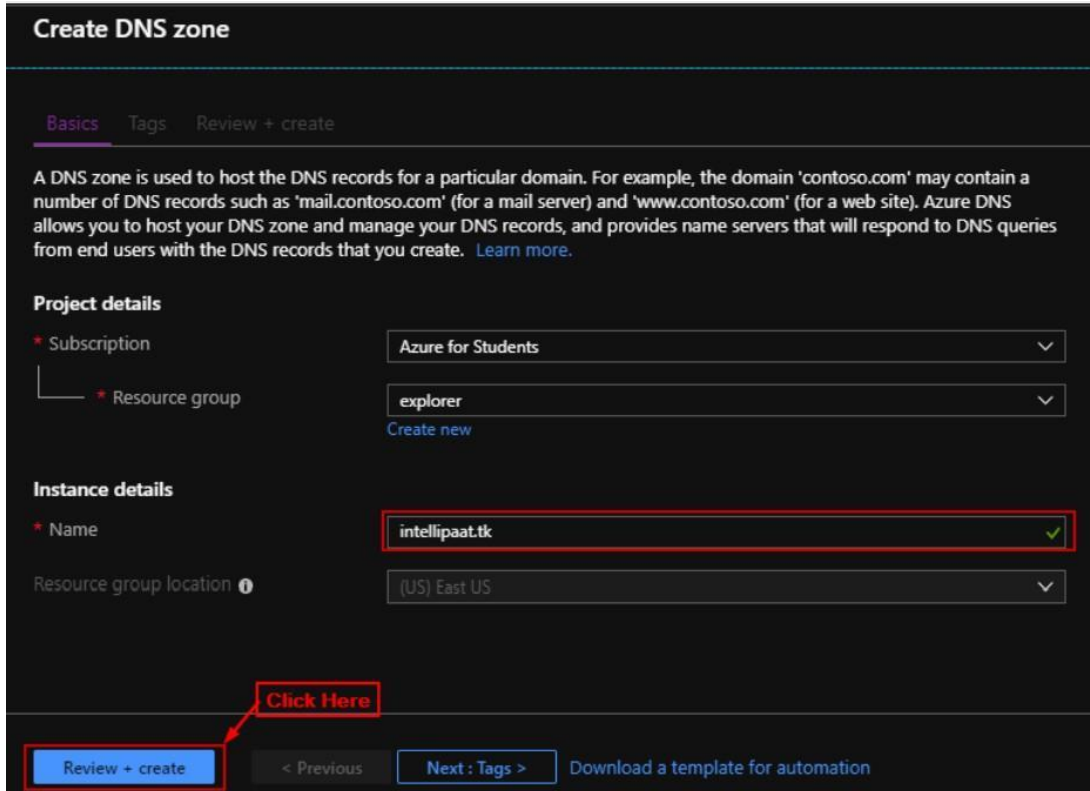
Step 1: In Azure Portal search for DNS zones and click on it



Step 2: Click on +Add



Step 3: Enter details and click on Review + Create



Create DNS zone

Basics Tags Review + create

A DNS zone is used to host the DNS records for a particular domain. For example, the domain 'contoso.com' may contain a number of DNS records such as 'mail.contoso.com' (for a mail server) and 'www.contoso.com' (for a web site). Azure DNS allows you to host your DNS zone and manage your DNS records, and provides name servers that will respond to DNS queries from end users with the DNS records that you create. [Learn more.](#)

Project details

* Subscription Azure for Students

* Resource group explorer [Create new](#)

Instance details

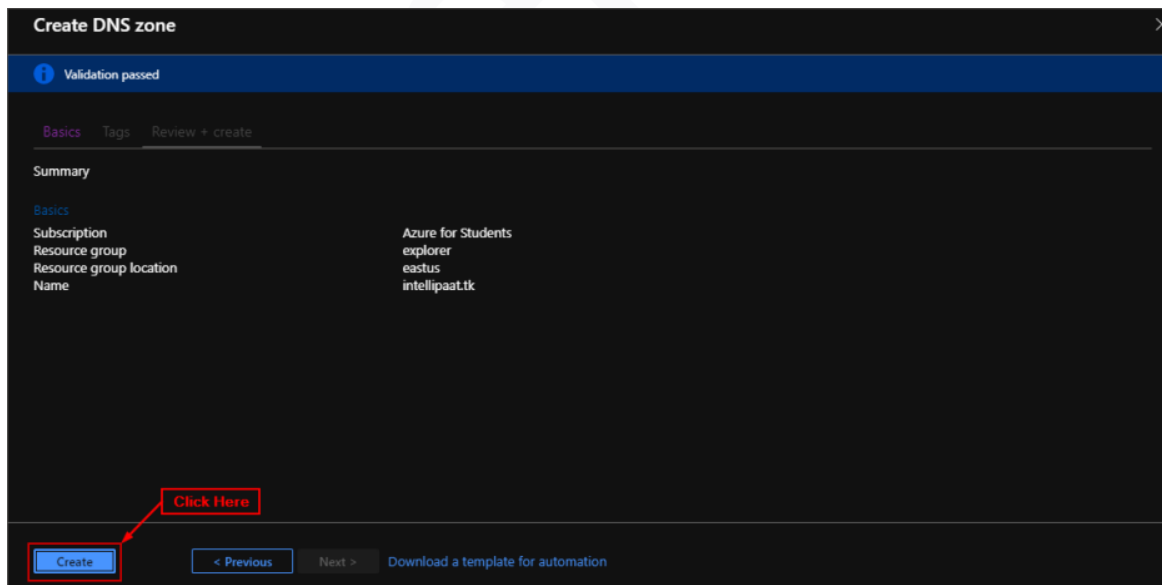
* Name intellipaattk ✓

Resource group location (US) East US

[Click Here](#)

[Review + create](#) < Previous Next : Tags > [Download a template for automation](#)

Step 4: Click on Create



Create DNS zone

Validation passed

Basics Tags Review + create

Summary

Basics

Subscription	Azure for Students
Resource group	explorer
Resource group location	eastus
Name	intellipaattk

[Click Here](#)

[Create](#) < Previous Next > [Download a template for automation](#)