



Assignment – 5


"Enable agent-based monitoring from the azure console, for your app service.


1. Select Application Insights in the Azure control panel for your app service, then select Enable.


 **Myappservicesite** | Application Insights ...
App Service


Settings

 Configuration

 Authentication


 Application Insights


 Identity

View Application Insights data 

Application Insights

Collect application monitoring data using Application Insights

Enable Disable 

Feedback 

2. Choose to create a new resource, or select an existing Application Insights resource for this application.

MyAppService | Application Insights

Search (Cmd+/)

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Security

Events (preview)

Deployment

Quickstart

Deployment slots

Deployment Center

Settings

Configuration

Authentication

Application Insights

Identity

Backups

Custom domains

TLS/SSL settings

Application Insights

Collect application monitoring data using Application Insights

Enable Disable Feedback

Link to an Application Insights resource

Your app will be connected to an auto-created Application Insights resource: **myappservice**. Instrumentation key will be added to App Settings. This will overwrite any instrumentation key value in web app configuration files.

Change your resource

Create new resource

Application insights and workspace resources are created in current subscription and resource group scope. If you want to choose a different scope, please create a new AI component by visiting: [Create a new Application Insights resource](#) and then return to this page.

New resource name * myappservice202109030548 ✓

Location * West US 2 ✓

Log Analytics Workspace (new) DefaultWorkspace-00000000-0000-0000-0000-0000000000-WUS2 [westus2] ✓

Select existing resource

select a subscription Visual Studio Enterprise

Search to find more resources

3. Once you have specified which resource to use, you are all set to go.

Instrument your application

Info .NET .NET Core Node.js Java Python

Application monitoring is available for the language you selected, the telemetry will appear in application insights.