# Scenario

Create a code snippet and deploy it to an Azure Function that can be triggered via a schedule.

# Code

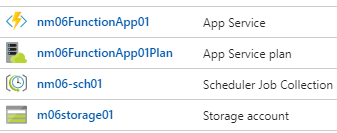
Create Azure Function

* VS 2017 -> New Project -> Visual C# -> Cloud -> Azure Functions

Publish Azure Function

* VS 2017 -> Select Project -> Publish -> Azure Login -> Select Subscription and Resource Group

# Resources



# Details

|  |  |
| --- | --- |
| **Resource** | **Subscription** |
| Name | Free Trial |
| Subscription ID | 9f847037-9073-42ac-8cdc-6cfae23a6cab |
| Tenant ID | 4daa5164-f673-4721-a1b0-28d19ca8a964 |
| **Resource** | **Resource Group** |
| Name | nm06-rg01 |
| **Resource** | **Storage Account** |
| Name | nm06storage01 |
| Primary blob endpoint | https://m06storage01.blob.core.windows.net/ |
| Primary file endpoint | https://m06storage01.file.core.windows.net/ |
| Primary queue endpoint | https://m06storage01.queue.core.windows.net/ |
| **Resource** | **Scheduler** |
| Name | nm06-sch01 |
| Scheduler jobs | nm06-job01 |
| **Resource** | **Job** |
| Name | nm06-job01 |
| Action | Http |
| Method | Post |
| URL | http://nm06functionapp01.azurewebsites.net/api/Function1?name=steve |
| Recurrence | Recurring |
| Frequency | Every hour until 2018-04-13 |
| **Resource** | **App Service Plan** |
| Name | nm06FunctionApp01Plan |
| Apps | nm06FunctionApp01 |
| **Resource** | **App Service** |
| Name | nm06FunctionApp01 |
| Function | Function1 |
| URL | http://nm06functionapp01.azurewebsites.net |
| Publish URL | nm06functionapp01.scm.azurewebsites.net:443 |
| FTP host name | ftp://waws-prod-dm1-041.ftp.azurewebsites.windows.net/site/wwwroot |