1. From the portal create “Function App”

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer application

Description automatically generated

A screenshot of a computer

Description automatically generated

1. Setup VSCode with extension

A screenshot of a computer

Description automatically generated

1. From VSCode clone the [repo](https://github.com/lenvolk/images-using-azure-image-builder/tree/main/LenVolk/Azure-PowerDown-PowerUp) and open the directory “Azure-PowerDown-PowerUp-maste”

A computer screen with text

Description automatically generated

1. Press F1 key in VSCode to open the menu type Azure Functions: Deploy to Function App

A screenshot of a computer

Description automatically generated

1. You will get a prompt to authenticate to the portal, choose the subscription where azure function has been deployed, choose the Azure Function

A screenshot of a computer

Description automatically generated

1. Chose Deploy

A screenshot of a computer

Description automatically generated

1. Add RBAC “Virtual Machine Contributor”

A screenshot of a computer

Description automatically generated

For additional information please refer to the <https://github.com/lenvolk/images-using-azure-image-builder/blob/main/LenVolk/Azure-PowerDown-PowerUp/ReadMe.md>