{

"$schema": "http://schema.management.azure.com/schemas/2015-01-01/deploymentTemplate.json#",

"contentVersion": "1.0.0.0",

"parameters": {

"repoURL": {

"defaultValue": "https://github.com/Azure-Samples/azure-event-grid-viewer.git",

"type": "String",

"metadata": {

"description": "The URL for the GitHub repository that contains the project to deploy."

}

},

"siteName": {

"type": "String",

"metadata": {

"description": "The name of the web app that you wish to create."

}

},

"branch": {

"defaultValue": "master",

"type": "String",

"metadata": {

"description": "The branch of the GitHub repository to use."

}

},

"hostingPlanName": {

"type": "String",

"metadata": {

"description": "The name of the App Service plan to use for hosting the web app."

}

},

"skuWebApp": {

"defaultValue": "F1",

"allowedValues": [

"F1",

"D1",

"B1",

"B2",

"B3",

"S1"

],

"type": "String",

"metadata": {

"description": "The pricing tier for the hosting plan."

}

},

"location": {

"type": "String"

}

},

"resources": [

{

"type": "Microsoft.Web/serverfarms",

"apiVersion": "2015-08-01",

"name": "[parameters('hostingPlanName')]",

"location": "[parameters('location')]",

"sku": {

"name": "[parameters('skuWebApp')]",

"capacity": 0

},

"properties": {

"name": "[parameters('hostingPlanName')]"

}

},

{

"type": "Microsoft.Web/sites",

"apiVersion": "2015-08-01",

"name": "[parameters('siteName')]",

"location": "[parameters('location')]",

"dependsOn": [

"[resourceId('Microsoft.Web/serverfarms', parameters('hostingPlanName'))]"

],

"properties": {

"serverFarmId": "[parameters('hostingPlanName')]",

"siteConfig": {

"webSocketsEnabled": true

},

"httpsOnly": true

},

"resources": [

{

"type": "sourcecontrols",

"apiVersion": "2018-11-01",

"name": "web",

"dependsOn": [

"[resourceId('Microsoft.Web/Sites', parameters('siteName'))]"

],

"properties": {

"RepoUrl": "[parameters('repoURL')]",

"branch": "[parameters('branch')]",

"IsManualIntegration": true

}

}

]

}

],

"outputs": {

"appServiceEndpoint": {

"type": "String",

"value": "[concat('https://',reference(resourceId('Microsoft.Web/sites', parameters('siteName'))).hostNames[0])]"

}

}

}