

Azure Web App with Git Hub Account

Azure Public Test Date 2019.10.06

Azure Public Test Result PASS

Azure US Gov Test Date 2019.10.06

Azure US Gov Test Result PASS

Best Practice Check PASS

CredScan Check Not Tested



Deploy to Azure



Visualize

This template deploys a **simple Linux Web Application linked with GitHub Account**. This template is using, using the "S1" as the pricing tier for the hosting plan and the small instance size of the hosting plan.

Prerequisites:

Have a Git Hub Account

If you don't have yet a Git Hub account, you can create your account on [Git Hub](#).

Parameters:

The parameters we will manipulate and inform are:

Parameter	Suggested value	Description
siteName	<i>location-name-enviroment</i> i.e.: uks-mywebappgit-test	The unique URL name of the WebApp. I recommend you to use the notation above, that helps to create a unique name for your Web Application. The name must use alphanumeric and underscore characters only. There is a 35 character limit to this field. The App name cannot be changed once the bot is created.
repoURL	Git Repository URL	The URL for the GitHub repository that contains the project to deploy.
branch	master	The branch of the GitHub repository to use.
Resource Group	simpleWebAppGit-RG	That is the Resource Group you gonna need to deploy your resources.
Location	The default location	Select the geographic location for your resource group. Your location choice can be any location listed, though it's often best to choose a location closest to your customer. The location cannot be changed once the bot is created.