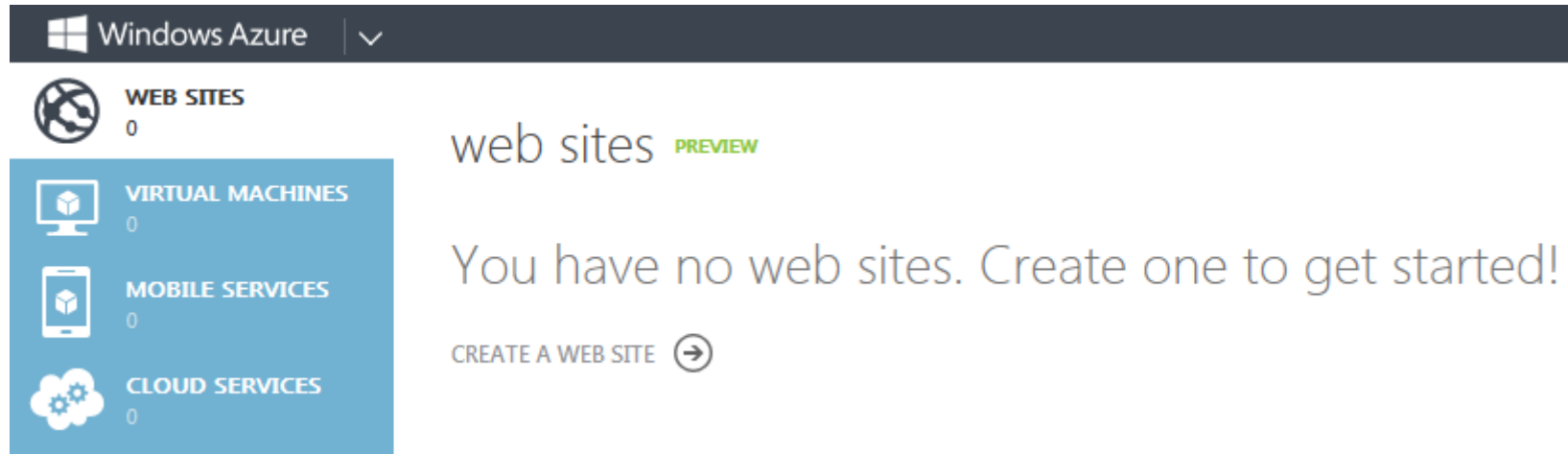


Windows Azure

Create a website



The screenshot shows the Windows Azure portal interface. At the top, there is a dark header with the text "Windows Azure" and a dropdown arrow. Below the header, a sidebar on the left contains four categories: "WEB SITES" (0), "VIRTUAL MACHINES" (0), "MOBILE SERVICES" (0), and "CLOUD SERVICES" (0). The "WEB SITES" category is highlighted in blue. The main content area displays "web sites" with a "PREVIEW" tag. Below this, a message states "You have no web sites. Create one to get started!". At the bottom of the main content area, there is a button labeled "CREATE A WEB SITE" with a right-pointing arrow icon.

Windows Azure

WEB SITES
0

VIRTUAL MACHINES
0

MOBILE SERVICES
0

CLOUD SERVICES
0

web sites **PREVIEW**

You have no web sites. Create one to get started!

CREATE A WEB SITE →

Pick "Custom Create"

The screenshot shows the Windows Azure portal interface. At the top, there is a dark header with the Windows logo and the text "Windows Azure" followed by a dropdown arrow. Below this, the "WEB SITES" section is visible, with a globe icon and the number "0". The text "web sites" is displayed in a light green font, with "PREVIEW" in a smaller green font next to it. A dark blue "NEW" button is located on the left side of the main content area. The main content area is a grid of service categories. The "WEB SITE" category is highlighted with a white border and a green "PREVIEW" label. Within this category, the "CUSTOM CREATE" option is selected, indicated by a white cube icon. Other options in the grid include "COMPUTE", "QUICK CREATE", "DATA SERVICES", "VIRTUAL MACHINE", "APP SERVICES", "MOBILE SERVICE", and "NETWORKS". To the right of the grid, there are two input fields: "URL" and "REGION". The "REGION" field is currently set to "North Central US".

Windows Azure

WEB SITES 0

web sites PREVIEW

NEW

COMPUTE	WEB SITE PREVIEW	QUICK CREATE
DATA SERVICES	VIRTUAL MACHINE	CUSTOM CREATE
APP SERVICES	MOBILE SERVICE PREVIEW	FROM GALLERY
NETWORKS	CLOUD SERVICE	

URL

REGION


North Central US

Choose options for a site


NEW WEBSITE - CUSTOM CREATE ×

Create Web Site


URL


mytikitest  .azurewebsites.net

REGION


North Central US 


DATABASE

Create a new MySQL database 

DB CONNECTION STRING NAME 

DefaultConnection

Publish from source control 

 2 3

Accept name for the database

NEW WEBSITE - CUSTOM CREATE ×

New MySQL Database

NAME

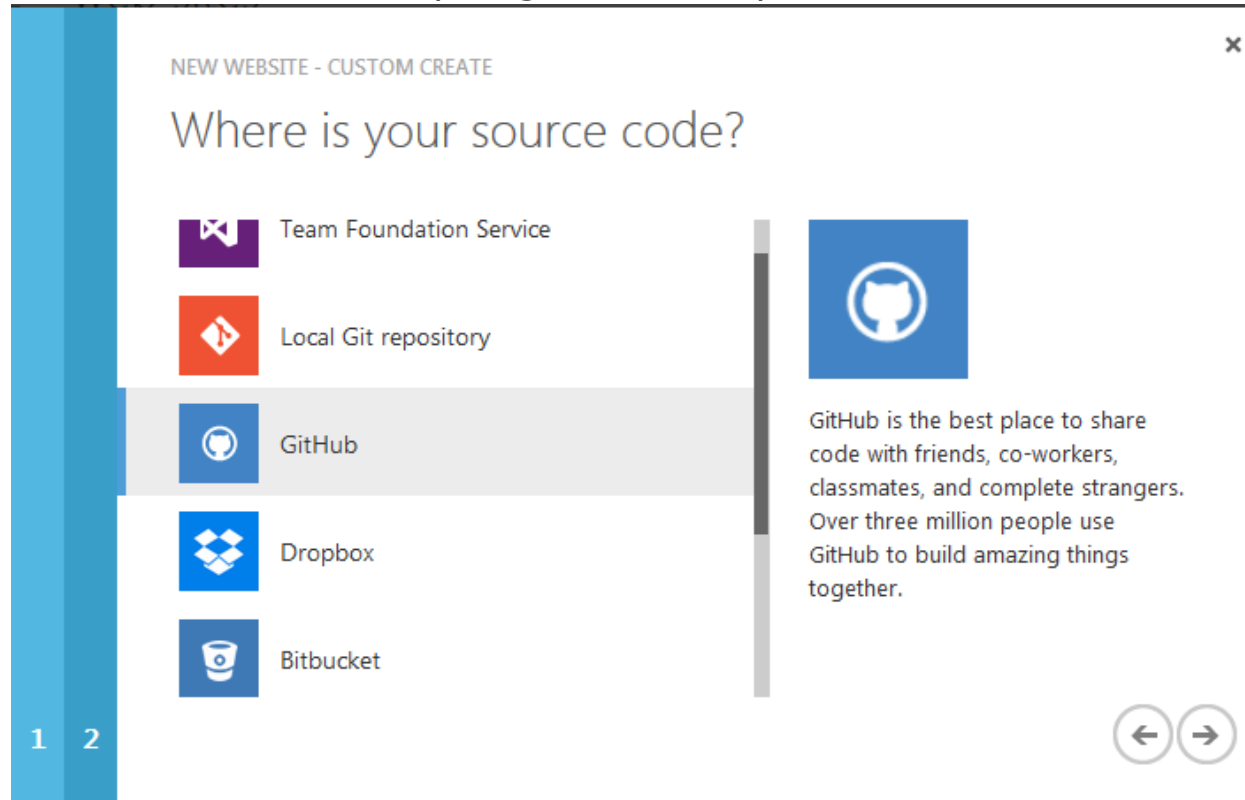
REGION

I agree to ClearDB's [legal terms](#) and that Microsoft will transfer my subscription and contact information to ClearDB. See also ClearDB's [privacy statement](#).

← → 3

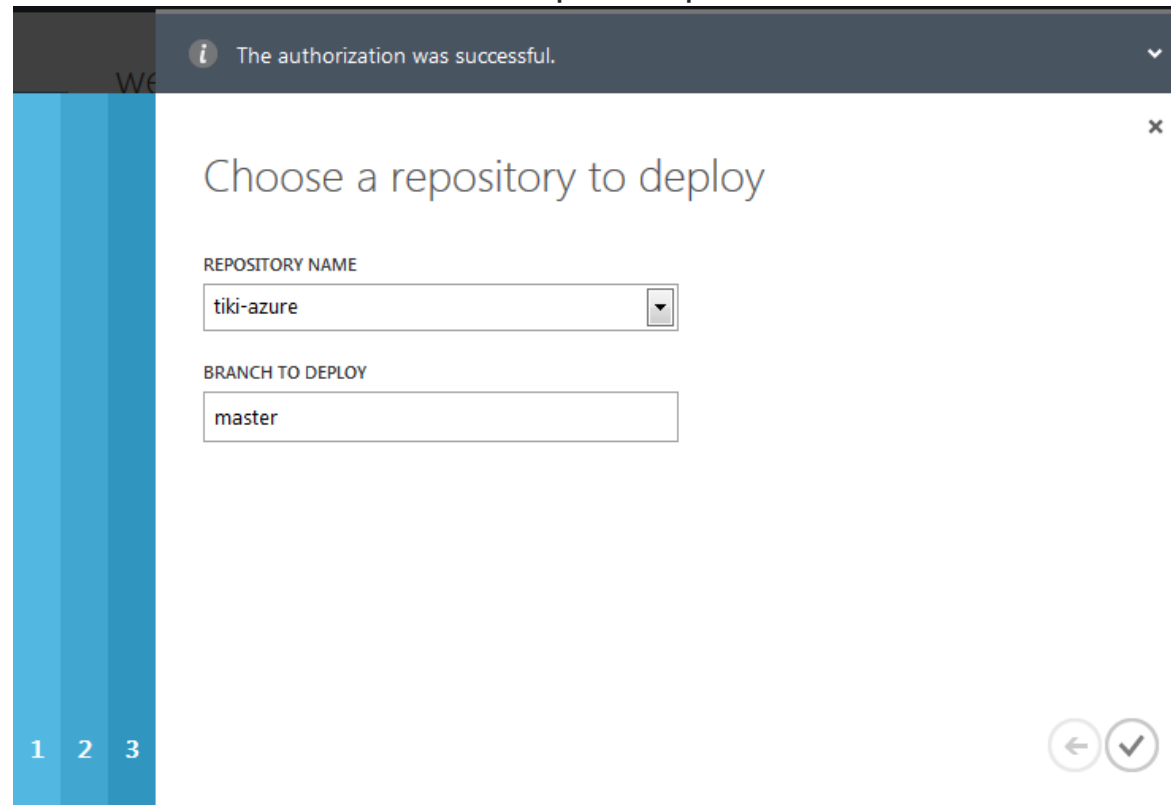
Indicate source for the code

Pick Github You should fork <https://github.com/lphuberdeau/tiki-azure> and use this.



Authenticate with GitHub

and pick repo



The screenshot shows a dialog box with a dark header bar containing an information icon and the text "The authorization was successful." Below the header, the main content area is titled "Choose a repository to deploy". It features two input fields: "REPOSITORY NAME" with a dropdown menu showing "tiki-azure" and "BRANCH TO DEPLOY" with a text input field containing "master". At the bottom left, there are three numbered steps: "1", "2", and "3", with "2" being the active step. At the bottom right, there are two circular buttons: a back arrow and a checkmark.

The authorization was successful.

Choose a repository to deploy



REPOSITORY NAME
tiki-azure


BRANCH TO DEPLOY
master


1 2 3


← ✓


See the dashboard

Windows Azure  



 **WEB SITES**
1

 **VIRTUAL MACHINES**
0

 **MOBILE SERVICES**
0

 **CLOUD SERVICES**

web sites **PREVIEW**

NAME	STATUS	SUBSCRIPTION	LOCATION	MODE	URL
mytikitest 	 Running	Free Trial	North Central US	Free	mytikitest.azurewe

Tiki side configuration

Set MySQL SSL connection

It is recommended to use an SSL connection when using cloud based databases. See [MySQL SSL](#) for details

Troubleshooting

Deployment failed

The screenshot shows the Windows Azure portal interface. At the top, the text 'Windows Azure' is visible. The main content area is for a resource named 'mytikitest' in a 'PREVIEW' state. A navigation menu includes 'DASHBOARD', 'DEPLOYMENTS', 'MONITOR', 'CONFIGURE', 'SCALE', and 'LINKED RESOURCES'. A prominent error message states: 'DEPLOYMENT FAILED: Thursday, June 13, 2013 11:37 AM'. Below this, it says 'Fetch from https://github.com/marclaporte/tiki-azure' and provides details: 'ID: temp-b9bcc', 'AUTHOR: N/A', and 'DEPLOYED BY: GitHub'. A 'GITHUB http' link is also present. At the bottom of the error message, it says 'Not Modified: Thursday, June 13, 2013 11:46 AM'. The bottom navigation bar contains icons for '+ NEW', 'BROWSE', 'SYNC', and 'DISMISS'.

Windows Azure

mytikitest **PREVIEW**

DASHBOARD DEPLOYMENTS MONITOR CONFIGURE SCALE LINKED RESOURCES

GITHUB [http](#)

DEPLOYMENT FAILED: Thursday, June 13, 2013 11:37 AM

Fetch from <https://github.com/marclaporte/tiki-azure>

ID: temp-b9bcc AUTHOR: N/A DEPLOYED BY: GitHub

Not Modified: Thursday, June 13, 2013 11:46 AM

+ NEW BROWSE SYNC DISMISS