

# Windows Azure

# Create a website

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"

Windows Azure | ▾

 WEB SITES  
0

web sites PREVIEW

**NEW**

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

URL


REGION  
North Central US

# Choose options for 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

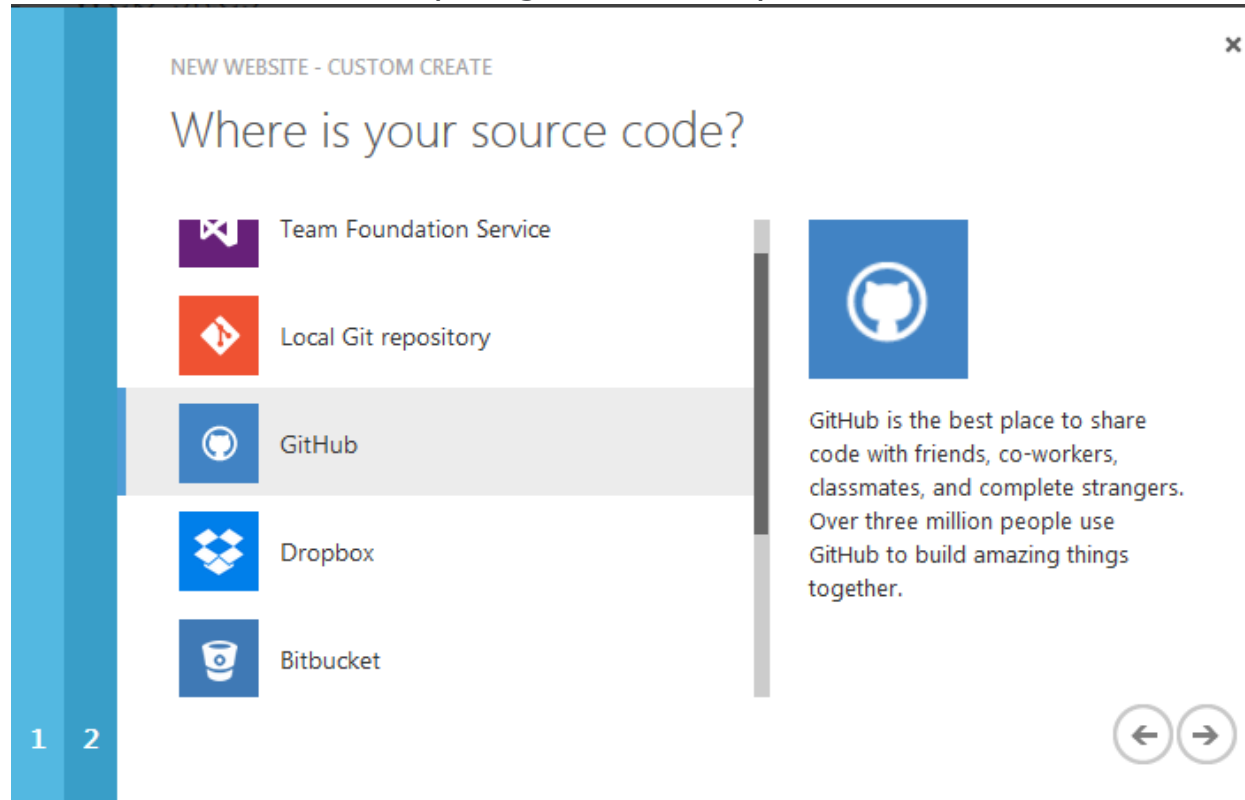
REGION

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

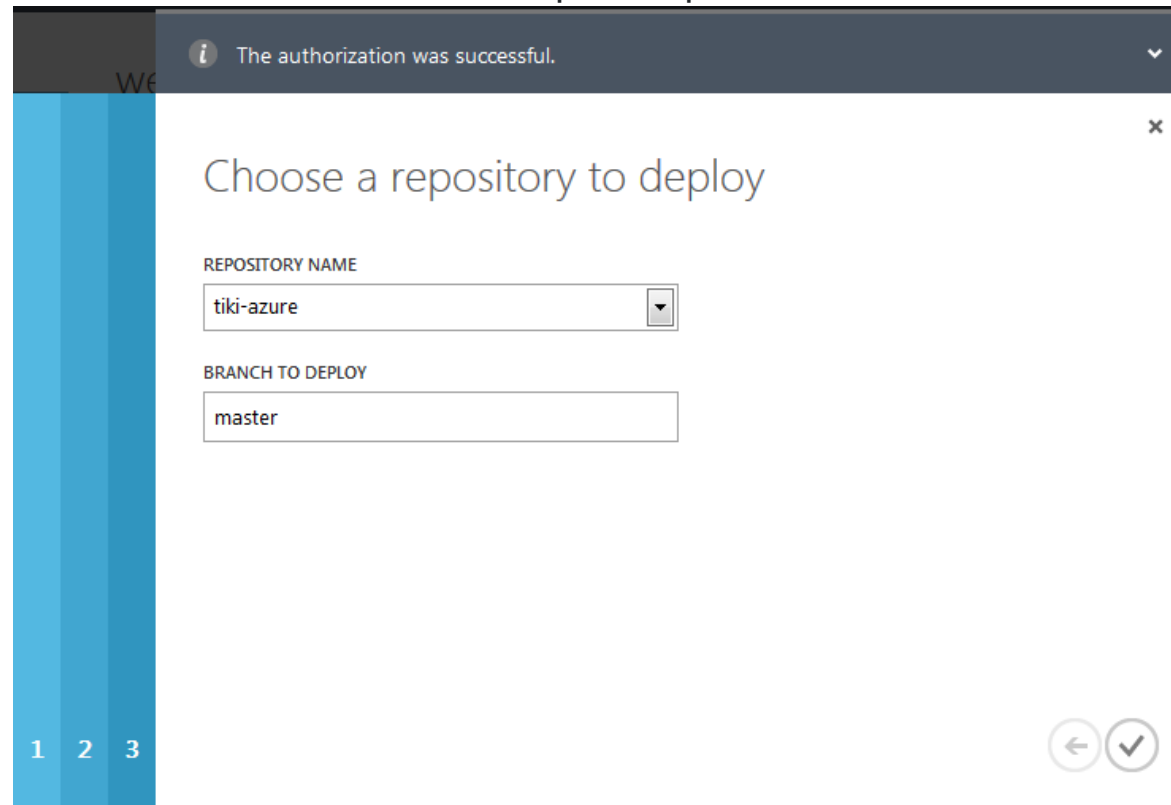
# Indicate source for the code

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" 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