

Windows Azure

Create a website

Windows Azure

WEB SITES
0

web sites **PREVIEW**

VIRTUAL MACHINES
0

MOBILE SERVICES
0

CLOUD SERVICES
0

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 PREVIEW | QUICK CREATE | URL |
| DATA SERVICES | VIRTUAL MACHINE | CUSTOM CREATE | REGION |
| APP SERVICES | MOBILE SERVICE PREVIEW | FROM GALLERY | North Central US |
| NETWORKS | CLOUD SERVICE | | |

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
mytikitAI1KsfIDv

REGION
North Central US

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.

NEW WEBSITE - CUSTOM CREATE

Where is your source code?

- Team Foundation Service
- Local Git repository
- GitHub**
- Dropbox
- Bitbucket

GitHub is the best place to share code with friends, co-workers, classmates, and complete strangers. Over three million people use GitHub to build amazing things together.

1 2

Authenticate with Github

and pick repo

The authorization was successful.

Choose a repository to deploy

REPOSITORY NAME

BRANCH TO DEPLOY

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 header area displays 'mytikitest' with a 'PREVIEW' label. Below this, a navigation menu includes 'DASHBOARD', 'DEPLOYMENTS', 'MONITOR', 'CONFIGURE', 'SCALE', and 'LINKED RESOURCES'. The 'DEPLOYMENTS' tab is active, showing a deployment card with a red warning icon and the text 'DEPLOYMENT FAILED: Thursday, June 13, 2013 11:37 AM'. The card also indicates the source as 'Fetch from https://github.com/mardaporte/tiki-azure', the ID as 'temp-b9bcc', the author as 'N/A', and the deployer as 'GitHub'. A 'GITHUB http' link is present. Below the deployment card, it says 'Not Modified: Thursday, June 13, 2013 11:46 AM'. The bottom of the interface features a dark bar with a '+ NEW' button and three icons labeled 'BROWSE', 'SYNC', and 'DISMISS'.