

Monitoring & Scaling Web Applications and APIs



Scott Allen

@OdeToCode – <http://OdeToCode.com>







Add a slot

Deployment slots let you deploy different versions of your web app to different URLs. You can test a certain version and then swap content and configuration between slots.

*

Name

Configuration Source

Don't clone configuration from an existin...





Add a slot

Deployment slots let you deploy different versions of your web app to different URLs. You can test a certain version and then swap content and configuration between slots.

* Name ⓘ

Configuration Source

Don't clone configuration from an existin... ▼

QA

Staging

Production





Add a slot

Deployment slots let you deploy different versions of your web app to different URLs. You can test a certain version and then swap content and configuration between slots.

* Name ⓘ

Configuration Source

Don't clone configuration from an existin... ▼

QA

Staging

Production

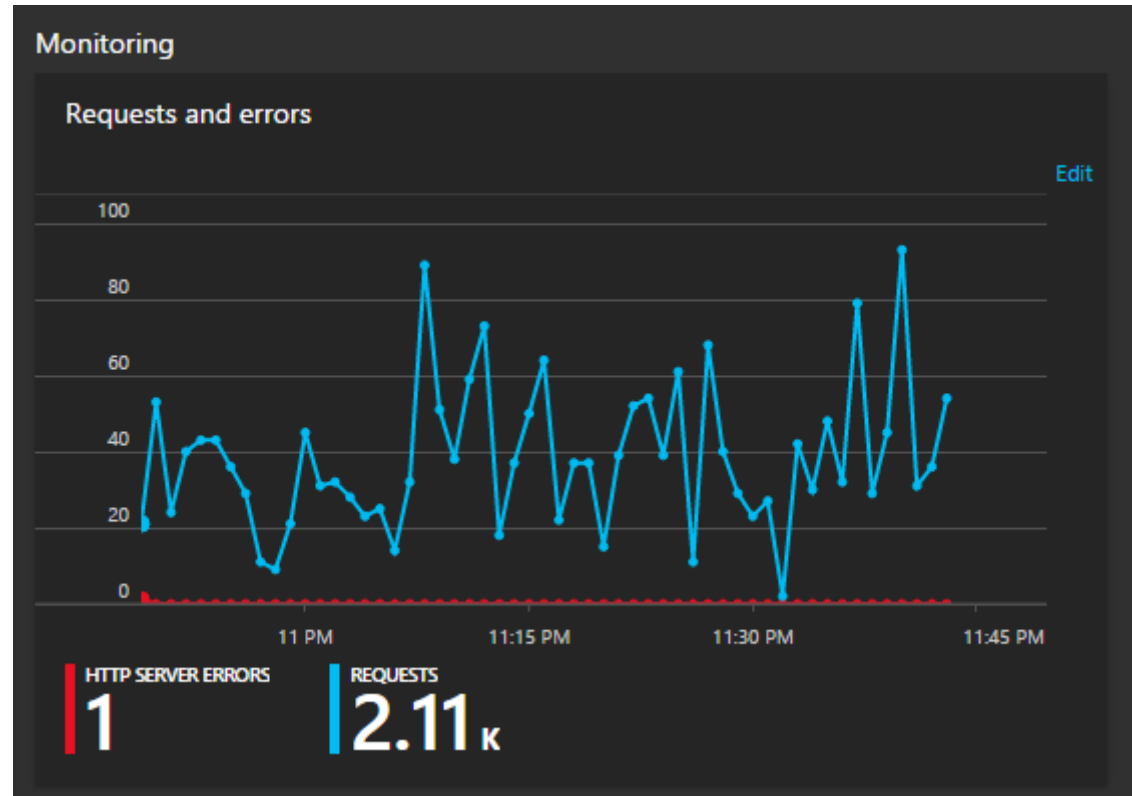




Monitoring



Monitoring

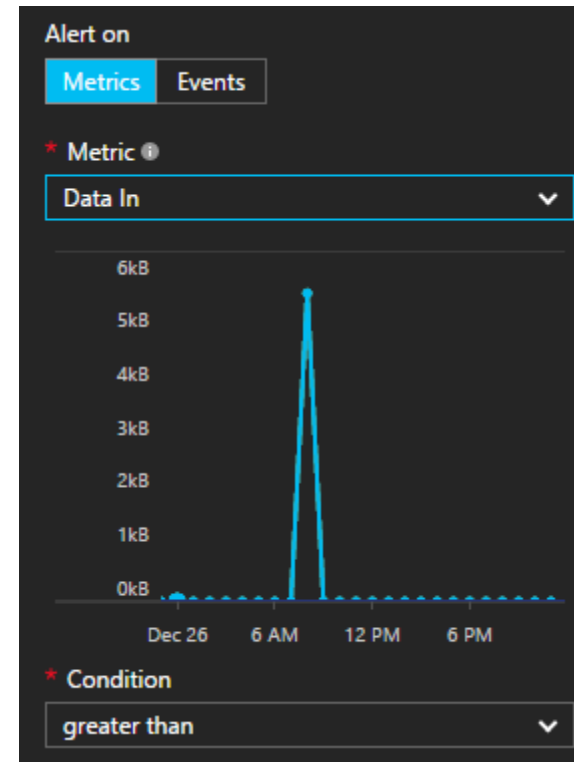




Email Alerts



Email Alerts





Scaling



Scaling

AVERAGE INSTANCES

1

* Scale by

schedule and performance rules

▼

Description

Create your own set of rules. Create a schedule that adjusts your instance counts based on time and performance metrics.

No scheduled times, scale 1 - 3

...

CPU Percentage ≥ 80 (increase count by 1)

...

Settings

CPU Percentage ≤ 0 (decrease count by 1)

...

Add Rule

Add Profile

Notifications for Scale Actions

☐ Email Administrator and CoAdministrators

Additional email(s)

Add email addresses separated by semicolons.

Webhook ⓘ

HTTP or HTTPS endpoint to route autoscale notifications to.

[Learn more about configuring webhooks for autoscale notifications](#)





Debugging Tools



Debugging Tools

RESOURCE HEALTH

✓ Available

Last checked: 12/26/2016, 11:48:00 PM

The Web app is running normally [More details](#)

SOLUTIONS TO COMMON PROBLEMS

> My App is running low on CPU

> My App is running low on Memory

CONTACT MICROSOFT SUPPORT

If you need assistance solving your issue, please open a [support request](#)



