



SQL Azure Scale-Out – Product Sheet

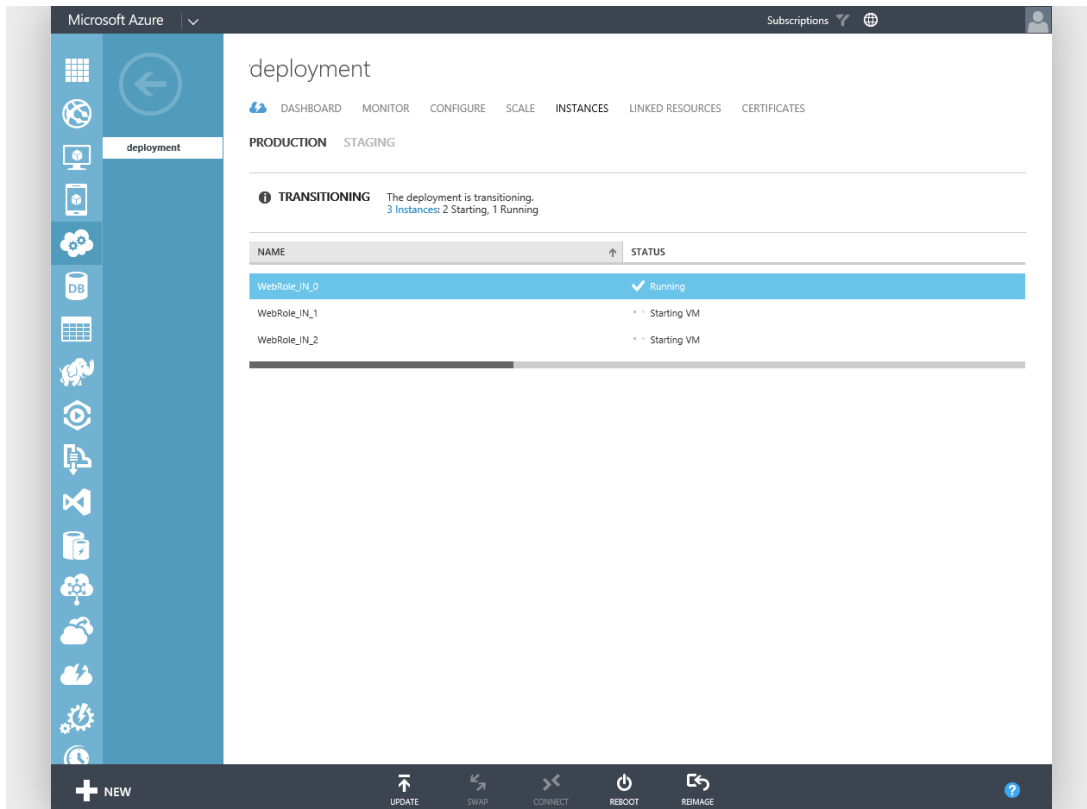
2017-02-13

Scale Your Website Out

Load balancing and fail-over properly handles a website's 24/7 availability and quick response. Scaling out the website between multiple instances in the cloud does the job most effectively.

The SQL Azure Scale-Out add-on takes care of propagating data and media file changes across multiple instances of an SQL-based C1 CMS website on Microsoft Azure.

Website editors can simply focus on managing web content (pages, data and media) - and these changes will be immediately synchronized across all instances of the website.



The add-on works on top of the standard C1 CMS SQL-based website run on Microsoft Azure allowing it to easily scale out and have content and media file changes immediately synchronized between multiple instances.

Features

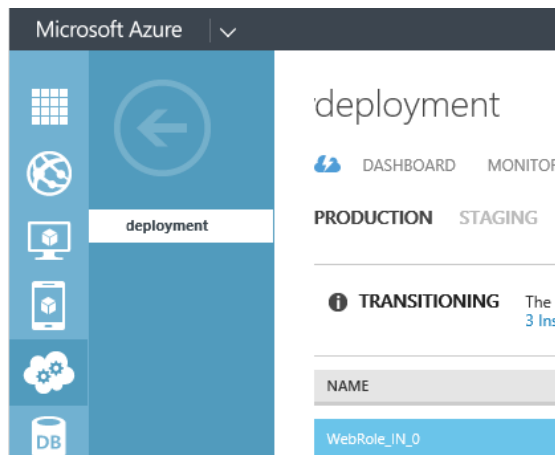
The C1 CMS SQL Azure Scale-Out add-on:

- Allows scaling out SQL-based websites on Microsoft Azure
- Ensures automatic synchronization between multiple instances
- Synchronizes data changes including page content
- Synchronizes media files

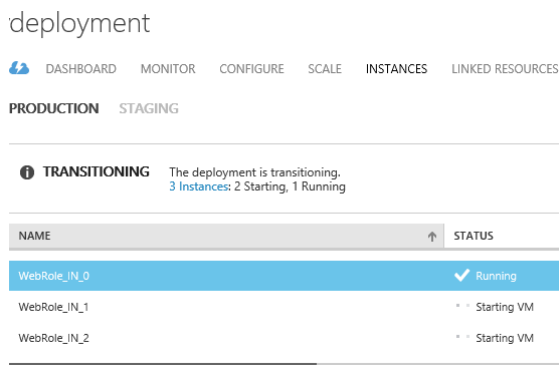
Scaling Out SQL Azure Based Websites

Do you need to ensure load balancing and fail-over on that your C1 CMS website? Just scale it out.

The SQL Azure Scale-Out add-on specifically targets SQL-based websites run on Microsoft SQL Azure.



Auto-Synchronizing Changes



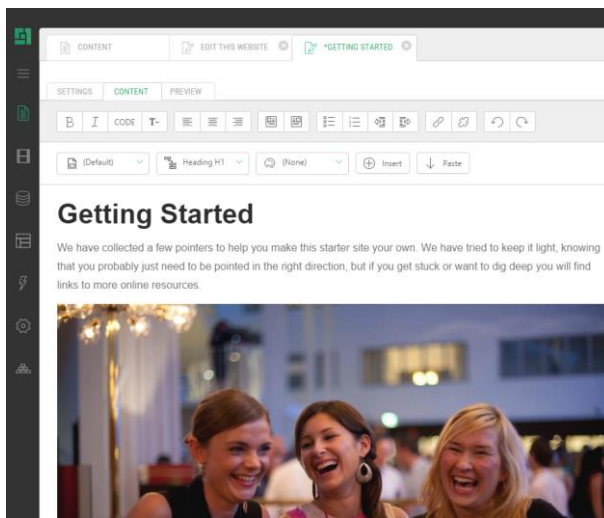
Two, three or more instances of your website? It doesn't really matter.

Content changes are automatically synchronized between the instances in no time.

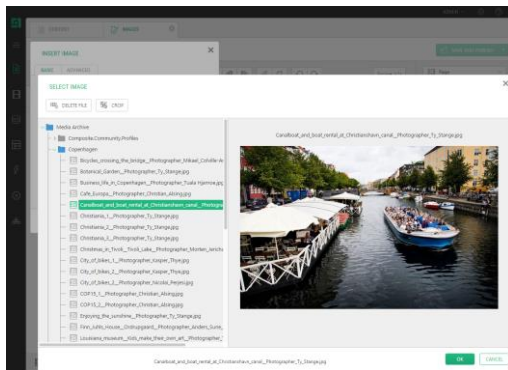
Synchronizing Data Changes

Editing pages or changing something in associated data?

You can always be sure that all instances of your website will reflect these data-related changes.



Synchronizing Media Files



Have you just uploaded a new image to the media archive and inserted it on a page?

The new image will equally appear on all website instances in your scaled-out environment.

Price Information

You can get the SQL Azure Scale-Out add-on as a part of one of the C1 CMS service plans.

For information about the plans, please see <http://c1.orckestra.com/Plans>.