

AppScale - Feature #426

Fix & test Azure agent downscaling of instances

04/18/2017 11:58 PM - Tanvi Marballi

Status:	Closed	% Done:	100%
Priority:	Normal		
Assignee:	Tanvi Marballi		
Target version:	3.3		
Estimated Time:	2.00	Deployment type:	AppScale - self deployed
Description			
Right now Azure agent cannot terminate specific instances from a scale set. It terminates all the resources within the resource group. While downscaling, we would need to terminate a specific instance and that logic needs to be added to the Azure agent and tested.			

History

#1 - 05/08/2017 04:49 PM - Tanvi Marballi

- Assignee set to Tanvi Marballi
- Estimated Time set to 2.00

#2 - 05/11/2017 06:56 PM - Tanvi Marballi

- Status changed from New to In Progress
- % Done changed from 0 to 50

The tools Azure agent was terminating all the instances in the resource group instead of deleting the virtual machines with the specified instance IDs. I fixed that logic in the appscale down --terminate and now I have to test if the downscaling of instances logic works fine with that.

#3 - 05/22/2017 06:29 PM - Tanvi Marballi

- Status changed from In Progress to Closed
- % Done changed from 50 to 100

PR Links

Appscale: <https://github.com/AppScale/appscale/pull/2442>

Tools: <https://github.com/AppScale/appscale-tools/pull/621>