

AdministrationOfCloudServices - Task #14547

Provisioning: instance creation questions unresolved

11/17/2016 09:44 AM - Steven Timm

Status:	Closed	Start date:	11/17/2016
Priority:	Low	Due date:	
Assignee:	Steven Timm	% Done:	50%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			
1) how do we launch an instance with more than one disk via an Instance Template / Instance Group (were forced to use a 58 GB squid image because we couldn't do this			
2) Is there any better way to get a blank disk created on the fly in the JSON file--right now we are making an image of a blank disk and using that.			

History

#1 - 12/15/2016 10:55 AM - Steven Timm

- Status changed from New to Work in progress

- % Done changed from 0 to 50

From examining the REST of an instance template I see now how to add a second disk in a template although I have not actually tested it. so question #1 is understood.

#2 - 05/04/2018 08:26 PM - Steven Timm

- Project changed from Google Cloud Testing to AdministrationOfCloudServices

#3 - 05/09/2018 03:20 PM - Steven Timm

- Status changed from Work in progress to Resolved

this will be tracked in gitlabs now

#4 - 05/09/2018 03:21 PM - Steven Timm

- Status changed from Resolved to Closed

will track in gitlabs now