

Google Cloud Testing - Task #14056

CMS: test gcsfuse file system to read from google storage

10/04/2016 12:02 PM - Steven Timm

Status:	Closed	Start date:	10/13/2016
Priority:	Normal	Due date:	10/13/2016
Assignee:	Steven Timm	% Done:	100%
Category:		Estimated time:	3.00 hours
Target version:		Spent time:	0.00 hour
Description			
Have to understand if our slf6 kernel supports it, and how the authentication is done.			

History

#1 - 10/05/2016 01:54 PM - Steven Timm

- Assignee set to Steven Timm

#2 - 10/14/2016 09:08 AM - Burt Holzman

- File google.json added

This was successful (with a CMS job and pile-up, to boot).

I had to create a JSON file (attached) that attached the service account credentials to the images we created.
Krista added

```
<submit_attr name="gce_json_file" value="/etc/gwms-factory/google.json">
```

into the factory.

Once the image booted, I logged in (as root) and did:

```
[[====mkdir /gcs; gcsfuse -o allow_other --implicit-dirs burt-test-1 /gcs]]====
```

This mounted up my burt-test-1 bucket at /gcs and allowed any user to read.

Tony also had to add the serviceAccountActor role to the service account in the IAM console.

#3 - 10/14/2016 09:10 AM - Burt Holzman

- Status changed from New to Resolved

#4 - 10/26/2016 10:04 PM - Steven Timm

- Subject changed from test gcsfuse file system to read from google storage to CMS: test gcsfuse file system to read from google storage

- Due date set to 10/13/2016

- Start date changed from 10/04/2016 to 10/13/2016

- % Done changed from 0 to 100

- Estimated time set to 3.00 h

#5 - 10/28/2016 04:33 PM - Steven Timm

- Status changed from Resolved to Closed

Files

google.json	160 Bytes	10/14/2016	Burt Holzman
-------------	-----------	------------	--------------