

Title: Google Cloud Platform

Speakers: Dustin Lang

Date: November 12, 2019 - 1:00 PM

URL: <http://pirsa.org/19110082>

Abstract:

Cloud computing allows users to rent computers from vendors including Amazon, Microsoft, and Google, paying for only the resources they use. In this tutorial, I will give an intro to some of the services offered by the Google Cloud Platform, including bare and containerized Virtual Machines.

Chrome File Edit View History Bookmarks People Tab Window Help

2. dstn@tubular: ~ (bash)

dstn@tubular: ~ (bash) 961 dstn@broiler: ~ (bash) 962 nova@broiler: ~/nova/net (bash) 963 nova@broiler: ~/nova/net (bash) 964 dstn@tubular: ~ (bash) 965

```

latest: digest: sha256:4163eb301960a974c489fd2b542743b6db040a7cfe5c4c62666911a1c4727ba size: 4096
dstn@slinky:~/eht-demo
> git diff
diff --git a/runx.sh b/runx.sh
index 401b6a3..1d95e5f 100755
--- a/runx.sh
+++ b/runx.sh
@@ -39,19 +39,21 @@ for d in smilli/ eht-imaaina/ difmaa/: do

```

Compute Engine - GCP-Tutorial x +

console.cloud.google.com

Google Cloud Platform GCP Tutorial

VM instances CREATE INSTANCE IMPORT VM REFRESH START STOP RESET DELETE SHOW INFO PANEL LEARN

Filter VM instances Columns

Name	Zone	Recommendation	In use by	Internal IP	External IP	Connect
instance-1					None	

Waiting for console.cloud.google.com...

```

bcd9ed8..a4788c1 master -> master
dstn@slinky:~/eht-demo
>

```

gin='lower')"

origin='lower')"