

Paste creation test

1. Open <https://pastebin.com/>.
2. Create 'New Paste' with the following attributes:

* Code:

```
git config --global user.name "New Sheriff in Town"

git reset $(git commit-tree HEAD^{tree} -m "Legacy code")

git push origin master --force
```

* Syntax Highlighting: "Bash"

* Paste Expiration: "10 Minutes"

* Paste Name / Title: "how to gain dominance among developers"

3. Save 'paste' and check the following:

* Browser page title matches 'Paste Name / Title'

* Syntax is suspended for bash

* Check that the code matches the one from paragraph 2

Send costs estimation from google calculator by email test

1. Open <https://cloud.google.com/>
2. Click on the icon at the top of the portal page and enter "Google Cloud Platform Pricing Calculator" into the search field.
3. Perform the search.
4. Click "Google Cloud Platform Pricing Calculator" in the search results and go to the calculator page.
5. Click COMPUTE ENGINE at the top of the page.
6. Fill out the form with the following data:
 - * Number of instances: 4
 - * What are these instances for?: leave blank
 - * Operating System / Software: Free: Debian, CentOS, CoreOS, Ubuntu, or another User-Provided OS
 - * VM Class: Regular
 - * Instance type: n1-standard-8 (vCPUs: 8, RAM: 30 GB)
 - * Select "Add GPUs"
 - * Number of GPUs: 1
 - * GPU type: NVIDIA Tesla V100
 - * Local SSD: 2x375 Gb
 - * Datacenter location: Frankfurt (europe-west3)
 - * Committed usage: 1 Year
7. Click 'Add to Estimate'.
8. Select 'EMAIL ESTIMATE'.
9. In a new tab, open <https://yopmail.com/>
10. Copy the email generated in yopmail.com.

11. Return to the calculator and enter the above email into the email field.
12. Press 'SEND EMAIL'.
13. Wait for the cost estimate email and check that the emailed 'Total Estimated Monthly Cost' matches the result in the calculator.