

Yağız Gürdamar CS436 Before ICP GCP VM INSTALLATION

ALERT

The screenshot shows the Google Cloud console interface. The left sidebar contains navigation links for Billing, Cost management, Cost optimization, and Payments. The main content area is titled 'Budgets & alerts' and includes a 'CREATE BUDGET' button. Below this, there is a table listing budgets. The table has columns for Budget name, Budget period, Budget type, Applies to, Trigger alerts at, and Spend and budget amount. One budget is listed with the name '1 dolarlık', a quarterly period, and a specified amount of \$0.00 / ₺1.00. A notification at the bottom of the page states '1 dolarlık has been created'.

Budgets & alerts [CREATE BUDGET](#) [DELETE](#) [LEARN](#)

Budgets track expenses within a Google Cloud project or billing account. You can set alerts to notify billing admins and users when your costs exceed a budget. Your costs are usually recorded within 24 hours. Set your budget to a lower amount to account for the time to report your costs.

Filter Enter property name or value

<input type="checkbox"/>	Budget name	Budget period	Budget type	Applies to	Trigger alerts at	Spend and budget amount
<input type="checkbox"/>	1 dolarlık	Quarterly	Specified amo...	This billi	50%, 90%, an...	\$0.00 / ₺1.00 No credits used

1 dolarlık has been created

Ping to google.com

The screenshot displays a macOS desktop environment. In the background, the Google Cloud console is open in a web browser, showing the 'Instances' page for a project named 'My First Project'. A table lists the instances, with 'instance-icp-4' highlighted. The table has columns for Name, Zone, Recommendations, In use by, Internal IP, and External IP. The instance 'instance-icp-4' is in the 'us-central1-c' zone, with an internal IP of '10.128.0.2 (nic0)' and an external IP of '34.122.89.22'. Below the table, there are several action cards for backup, billing, logs, firewall rules, and patch management.

In the foreground, an SSH terminal window titled 'SSH-in-browser' is open, showing the command prompt 'teo_gdr@instance-icp-4:~\$ ping google.com'. The terminal output shows the results of the ping command, indicating that the connection to google.com is successful. The output includes the IP address of google.com (108.177.121.100) and the time taken for each ping (1.00 ms, 0.461 ms, 0.557 ms, and 0.656 ms). The terminal also shows the 'google.com ping statistics' and the command 'teo_gdr@instance-icp-4:~\$'.

```
Linux instance-icp-4 4.19.0-26-cloud-amd64 #1 SMP Debian 4.19.304-1 (2024-01-09) x86_64

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
teo_gdr@instance-icp-4:~$ ping google.com
ping: google.com: No address associated with hostname
teo_gdr@instance-icp-4:~$ ping google.com
PING google.com (108.177.121.100) 56(64) bytes of data:
64 bytes from jk-in-f100.1e100.net (108.177.121.100): icmp_seq=1 ttl=115 time=1.00 ms
64 bytes from jk-in-f100.1e100.net (108.177.121.100): icmp_seq=2 ttl=115 time=0.461 ms
64 bytes from jk-in-f100.1e100.net (108.177.121.100): icmp_seq=3 ttl=115 time=0.557 ms
64 bytes from jk-in-f100.1e100.net (108.177.121.100): icmp_seq=4 ttl=115 time=0.656 ms
^C
--- google.com ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 37ms
rtt min/avg/max/mdev = 0.461/0.669/1.004/0.206 ms
teo_gdr@instance-icp-4:~$
```