

Home > data (ragav/data)

data (ragav/data) | Query editor (preview)

SQL database

Search Login + New Query Open query Feedback Getting started

- Overview
 - Activity log
 - Tags
 - Diagnose and solve problems
 - Query editor (preview)**
 - Mirror database in fabric (preview)
 - Resource visualizer
 - Settings
 - Data management
 - Integrations
 - Power Platform
 - Security
 - Intelligent performance
 - Monitoring
 - Automation
- Add or remove favorites by pressing Ctrl+Shift+F

data (yuvarajanyuvarajan16@gmail.com)

Showing limited object explorer here. For full capability please click here to open Azure Data Studio.

- Tables
- Views
- Stored Procedures

Query 1

Run Cancel query Save query Export data as Show only Editor

```
1 SELECT * from Students;  
2
```

Results Messages

Results (3 rows)				
StudentID	FirstName	LastName	Age	EnrollmentDate
1	John	Doe	20	2023-09-01
2	Jane	Smith	21	2023-09-02
3	Alex	Johnson	22	2023-09-03

Query succeeded | 0s

Home > Cost Management: Yuvarajan S

Cost Management: Yuvarajan S | Budgets

Billing account

Search

+ Add Refresh Feedback Help

- Overview
- Change scope
- Access control
- Diagnose and solve problems
- > Reporting + analytics
- Monitoring
 - Cost alerts
 - Alert rules
 - Budgets**
 - Optimization
 - Settings
 - Billing
 - Help

Scope : Yuvarajan S

Search by name

All periods

Name	Scope	Reset period	Creation date	Expiration date	Budget	Forecasted	Evaluated spend	Progr
Yuvan	365a4443-7c0a-57a...	Monthly	5/1/2025	6/20/2025	\$17,006.25	ⓘ	\$0.00	0.00%
Raghav	365a4443-7c0a-57a...	Monthly	5/1/2025	6/1/2025	\$17,006.25	ⓘ	\$0.00	0.00%

Add or remove favorites by pressing Ctrl+Shift+F



Type here to search



15:15
19-05-2025



yuvarajan-s-16/CODSOFT: Cod...ragpr - Microsoft Azure

portal.azure.com/#@yuvarajanyuvarajan16gmail.onmicrosoft.com/resource/subscriptions/293ab732-dd4a-4b0b-...

Microsoft Azure

Home > Compute infrastructure

ragpr

Virtual machine

Search

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problem

Resource visualizer

Connect

Networking

Network settings

Load balancing

Application security groups

Network manager

Settings

azureuser@ragpr: ~

* Management: <https://landscape.canonical.com>
* Support: <https://ubuntu.com/pro>

System information as of Thu May 22 10:27:01 UTC 2025

System load: 0.07 Processes: 112
Usage of /: 5.5% of 28.02GB Users logged in: 0
Memory usage: 27% IPv4 address for eth0: 10.1.0.6
Swap usage: 0%

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See <https://ubuntu.com/esm> or run: `sudo pro status`

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

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "`sudo <command>`".
See "`man sudo_root`" for details.

azureuser@ragpr:~\$

Host

Proximity placement group

Size

vCPUs

RAM

Standard B1s

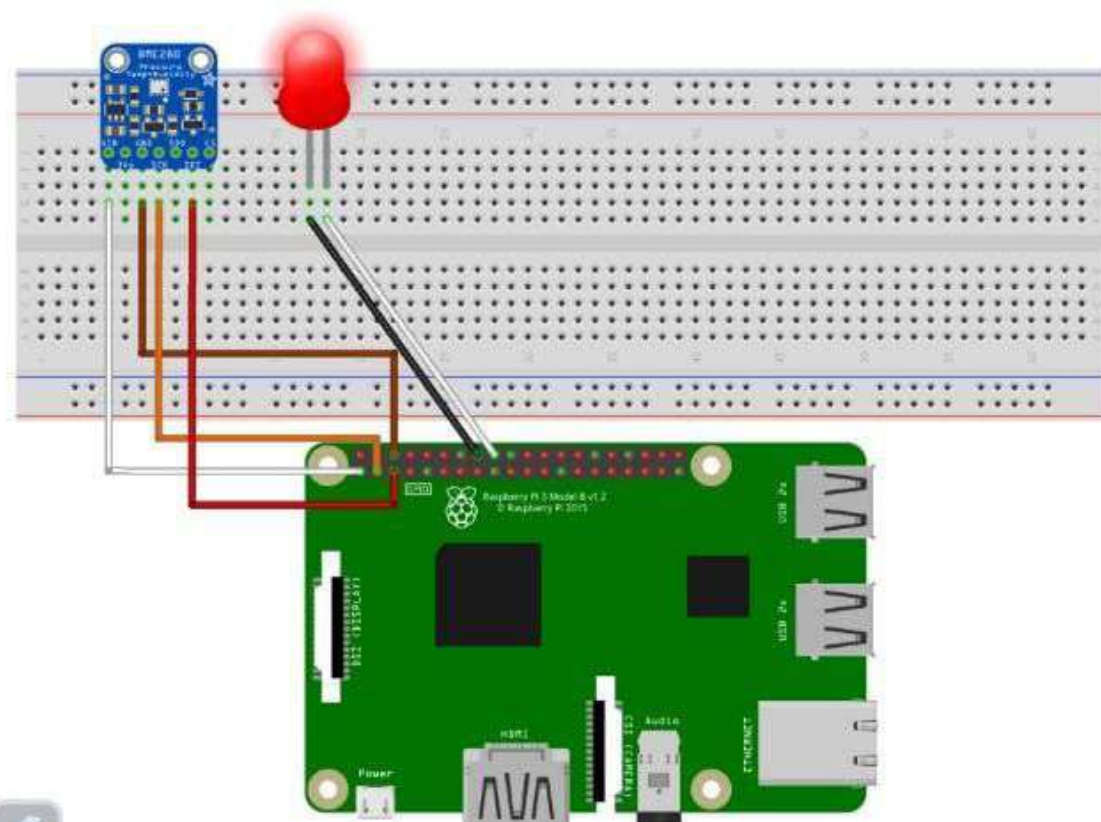
1

1 GiB

36°C
Mostly sunny

Search

15:57
22-05-2025



fritzing

```
1 *
2 * Sample Code - Copyright (c) 2017 - Licensed MIT
3
4
5 e').Client;
6 ce').Message;
7 ice-mqtt').Mqtt;
8
9
10 *
11
12 ADDRESS() // defaults to 0x77
13
14
15 .azure-devices.net;DeviceId=ASUS;SharedAccessKey=W16XcPUMRbXP5ixkpxsVk5RPvtMwoX/juFUECG4duUM=
16
17
18
19
20
21
22
23 *
```

Stop Reset ▾

```
>
> Message sent to Azure IoT Hub
>
> Sending message: {"messageId":13,"deviceId":"Raspberry Pi Web Client","temperature":21.4948542094929
>
> Message sent to Azure IoT Hub
>
> Sending message: {"messageId":14,"deviceId":"Raspberry Pi Web Client","temperature":25.5114777052460
>
> Message sent to Azure IoT Hub
> □
```

Hi There, I'm RAGHAVAN

I Am Into **Backend Development**

About Me ↓





File



Term



Browse



Trash



sr0

Menu Places

Mon 10:32 AM



Bookworm
Pup64

System
vbox
Bookworm Pup64
Linux 6.1.124
Uptime 0h 2m 56s
Processes

	CPU%
conky	2.20
kworker/0:2-even	1.10
Xorg	1.10
jwm	1.10
	MEM
synapse	91.0MiB
connman-ui-gtk.	85.7MiB
firewallstatus	82.0MiB
freememapplet_t	81.8MiB

Resources

CPU: 5%

Mem
441MiB / 952MiB

Swap: 512KiB / 930MiB
0%

File Systems

home 776MiB/776MiB

NET: EXT: 115.244.249.218
IP (eth0): 10.0.2.15
Up: 0B k/s

Down: 0B k/s

TDown:3.21KiB TUp:3.13KiB