





THE ARCADE

Google Cloud





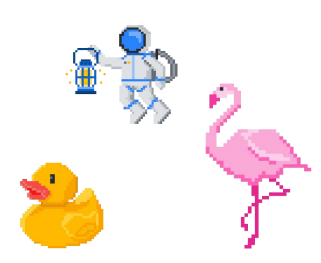
What is The Google Cloud Arcade?

- Always-on, no-cost gaming program where technical practitioners of all levels can learn new Google cloud skills.
- Earn digital badges and points to use towards claiming swag prizes and certification vouchers.
- Games and trivia run for approximately one month and are then refreshed with new content. Flash Games with special themes, offering 2 Arcade Points upon completion, and a Certification Zone open up for a week every month.



Why Google Cloud Arcade?

- The Arcade is for ANY level of technical practitioner,
 from students to seasoned professionals!
- It is a great way for you to have fun while building their cloud skills and earning digital badges and prizes.
- There is *no-cost* for you to participate!
- You get to choose the games you play.
- Games change every month, offering a variety of skill building on key topics.



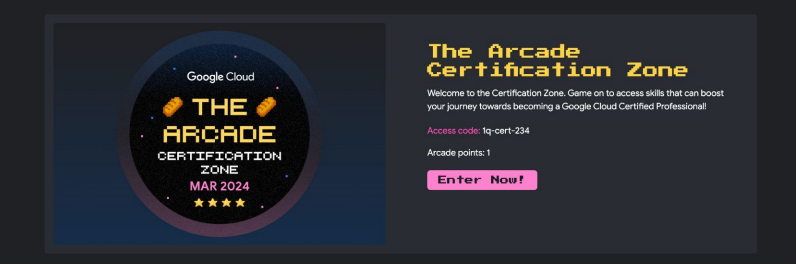
How do I join the Google Cloud Arcade?

- You can sign up for a Google Cloud Skills Boost account and subscribe to The Arcade emails at any time, during any month.
- Games can be played at **no-cost** during the month that they are running.
- Once it's "Game Over", players can move on to the next game available at no-cost.



The Arcade Certification Zone

- Joining the Arcade Certification Zone offers players an opportunity to sharpen their Google Cloud skills.
- Additionally, participants can win an Arcade Point by completing the labs within the Arcade Certification Zone.
- The most important aspect of the Arcade Certification Zone is that the first 20 players to complete it receive a 100% discount voucher for their next Google Cloud exam.



How do I earn points in the Arcade?

There are three ways to learn new skills through The Arcade:

- Games
 - One game badge = 1 Arcade point
- Trivia Challenges
 - One Trivia Badge = 1 Arcade Point
- Skill badges
 - Three skill badges = 1 Arcade Point



What do I get from the Arcade?

- Free Hands-on training on Google Cloud on latest technologies like GenAl
- Help to prepare for the Google Cloud Certifications
- Opportunities to get no cost Google Cloud Certification
 Vouchers
- Game badges and Skill badges to showcase on your public profile and share with your network
- Last but not the least Google Cloud Swags!

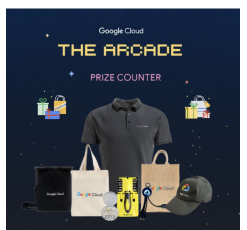








What did our users get the last time?



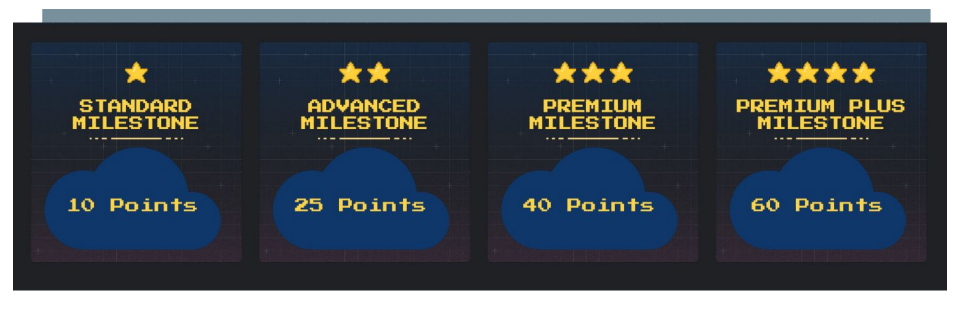








Milestones for Arcade 2024



Join the Google Cloud Community

Join the <u>Google Cloud Community</u> for more updates and information on the Arcade. Talk to fellow participants and have your voice in the community.

Scan the code to join the community today!



User Journey on the Google Cloud Arcade !!



I am glad to share that I have participated in Google Cloud Arcade 2023 and I received these amazing swags from Google Cloud.

My public profile link: https://lnkd.in/d4aknzE3

Special Thanks to Google Cloud, Qwiklabs and Emily Linde for keeping us updated during the challenge.

#googlecloud #gcp #arcade #arcadegames #cloud #qwiklabs #qwiklabsarcade #swags #learning #challenge #googlecloudplatform #googlecloudarcade #goodies





Parthivi Thakore (She/Her) • 2nd Undergrad Cyber-Security | Problem Solver | C... 3w • §

"Opportunities don't happen. You create them."

I am delighted to share that I accomplished the October Google Cloud skill Boost Trivia Challenge with amazing results in three distinct ability levels which undertook a participation of more than 50 thousand cloud enthusiasts around the globe.

7th in Level 1 Data Analysis and Serverless Technologies

5th in Level 2 Security and Monitoring

17th in Level 3 GenAl: Prompt Engineering

In addition, I achieved all four weekly trivia challenges this month, completing hands-on labs and quizzes to earn a total of 7 Arcade points. I would like to convey my deepest appreciation to Google Cloud and Qwiklabs for organizing this phenomenal arcade event. It's been an incredible opportunity to learn, and I'm excited to continue developing my abilities in the ever-changing realm of cloud technology.





That's A Wrap