

Google Days at Cognizant India

GCP Promo Redemption Flow

Go to <http://bit.ly/2E8ofcl>:

The screenshot shows the Coursera website with a Google Cloud promotion. A red box highlights the text "User gets to select specialization". The main banner reads "Start Right Now" and "Get ahead with a select Google Cloud Specialization on Coursera. Your first month of learning is free." Below this, four specialization cards are displayed, each with a "1 MONTH FREE" badge and a "SPECIALIZATION" label indicating the number of courses.

Specialization	Courses	Free Trial
Machine Learning with TensorFlow on Google Cloud Platform	5	1 Month Free
Architecting with Google Cloud Platform	6	1 Month Free
Data Engineering on Google Cloud Platform	5	1 Month Free
Developing Applications with Google Cloud	4	1 Month Free

Secure | https://www.coursera.org/specializations/gcp-architecture

Catalog What do you want to learn?

For Enterprise Log In Sign Up

Start for Free

Start this Specialization & your first month of learning is free. [See More Offers](#)

Architecting with Google Cloud Platform Specialization

Launch your career in Cloud Architecture. Design, develop, and manage cloud solutions to drive business objectives.

About this Specialization

Courses

Creators

FAQ

Enroll

Starts Aug 20

[Apply for Financial Aid](#)

User must select "Enroll" to subscribe to specialization

About This Specialization

>>> By enrolling in this specialization you agree to the Qwiklabs Terms of Service as set out in the FAQ and located at: https://qwiklabs.com/terms_of_service <<<

This specialization introduces participants to the comprehensive and flexible infrastructure and platform services provided by Google Cloud Platform. Through a combination of presentations, demos, and hands-on labs, participants explore and deploy solution elements, including infrastructure components such as networks, systems and applications services. This course also covers deploying practical solutions including securely interconnecting networks, customer-supplied encryption keys, security and access management, quotas and billing, and resource monitoring.

This class is intended for the following participants:

- Cloud Solutions Architects, DevOps Engineers.
- Individuals using Google Cloud Platform to create new solutions or to integrate existing systems, application environments, and infrastructure with the Google Cloud Platform.

Created by: **Google Cloud**

Catalog What do you want to learn?

For Enterprise Log In Sign Up

Start for Free

Start this Specialization & your first month of learning is free. [See More Offers](#)

Architecting with Google Cloud Platform Specialization

Learn skills from top universities for free.

About this Specialization

Courses

Creators

FAQ

Enroll

Starts Aug 20

[Apply for Financial Aid](#)

Log in **Sign up**

Log in with Facebook

or

EMAIL

PASSWORD

[Forgot password?](#)

Log in

or

Log in with your organization

User is asked to sign in or enroll


[Having trouble logging in?](#)

This class is intended for the following participants:

- Cloud Solutions Architects, DevOps Engineers.
- Individuals using Google Cloud Platform to create new solutions or to integrate existing systems, application environments, and infrastructure with the Google Cloud Platform.

Created by: **Google Cloud**

coursera Catalog What do you want to learn?

For Enterprise  Andy

Start for Free
Start this Specialization & your first month of learning is free. [See More Offers](#)

Architecting with Google

About this Specialization

Courses

Pricing

Creators

FAQ

\$49.00 USD per month
(Your promotion will automatically be applied at checkout.)

Subscribe to the entire series and get access to:

- ✓ Practice material, graded assignments, discussion forums and more
- ✓ Certificates to share on your resume, LinkedIn, or CV
- ✓ 24/7 customer support
- ✓ Easy cancellation

User is prompted to subscribe at \$49 per month, and told promotion to be applied at checkout



This specialization introduces participants to the comprehensive and flexible infrastructure and platform services provided by Google Cloud Platform. Through a combination of presentations, demos, and hands-on labs, participants explore and deploy solution elements, including infrastructure components such as networks, systems and applications services. This course also covers deploying practical solutions including securely interconnecting networks, customer-supplied encryption keys, security and access management, quotas and billing, and resource monitoring.

This class is intended for the following participants:

- Cloud Solutions Architects, DevOps Engineers.
- Individuals using Google Cloud Platform to create new solutions or to integrate existing systems, application environments, and infrastructure with the Google Cloud Platform.





Created by: **Google Cloud**

Secure | <https://www.coursera.org/payments/checkout?cartId=23727766>

For Enterprise   Andy

Confirm

9,430 already enrolled!

YOUR CARDS

Visa: ****S488 Exp. 11/22

You won't be charged today

By confirming this purchase, I agree to the [Terms of Use](#), [Refund Policy](#) and [Privacy Policy](#).

Architecting with Google Cloud Platform
by Google Cloud
[Remove from cart](#)


No commitment. Cancel anytime.



Subscription **First Month Free**
(then \$49 USD/mo)

Today's Total: \$0 USD

✓ **Promotion applied.**

Your card will automatically be charged after the promotion period. Your card won't be charged if you cancel your subscription via My Purchases before the promotion period. We can't issue refunds once your card is charged.

 I attribute a lot to Coursera - it's given me not only career skills, but passion and meaning in my life.
— Leah B.

 30 Million+ Learners  2500+ Courses

User must input credit card info, but will not be charged for first month subscription.

Users have access for the entire month even if cancel anytime after enrolling

coursera

© 2018 Coursera Inc. All rights reserved.