

Cómo activar tus 400 créditos en Google Skills - Guía paso a paso

Esta guía será un poco extensa, pero es importante que leas con atención cada paso para asegurarte de que puedas activar los créditos correctamente.

Es importante que actives tus 400 créditos en [Google Skills](#) cuanto antes. **El último día para activarlos es el 24 de noviembre de 2025.** No podremos extender la fecha límite.

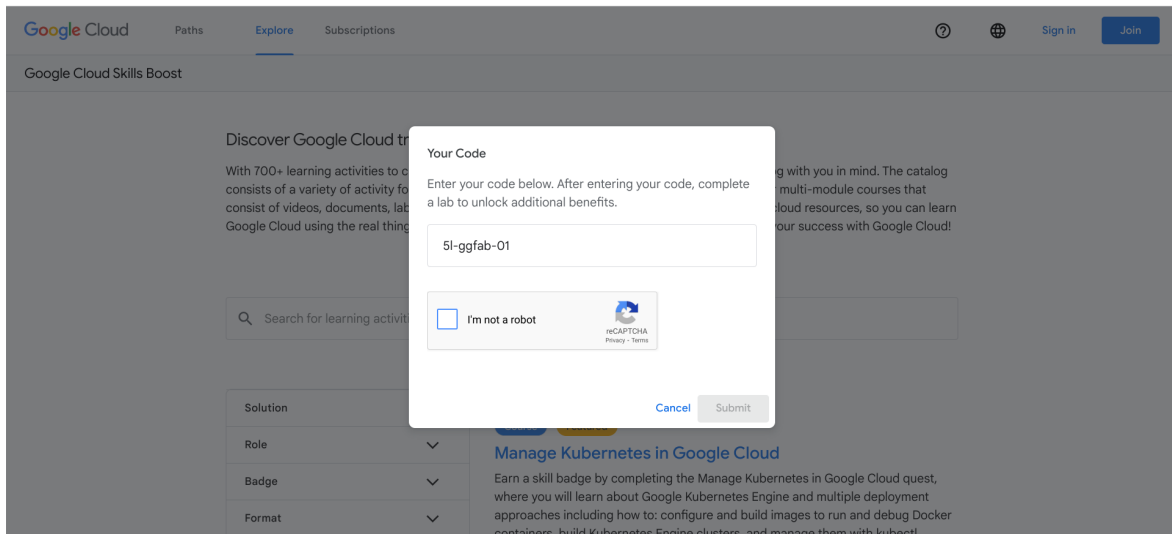
💡 Observaciones sobre los correos corporativos:

En caso de que presentes restricciones con tu correo corporativo, recomendamos el uso de una cuenta personal (de Gmail). De esta forma, al momento de acceder a Google Skills, sugerimos utilizar la opción de “Acceder con Google”.

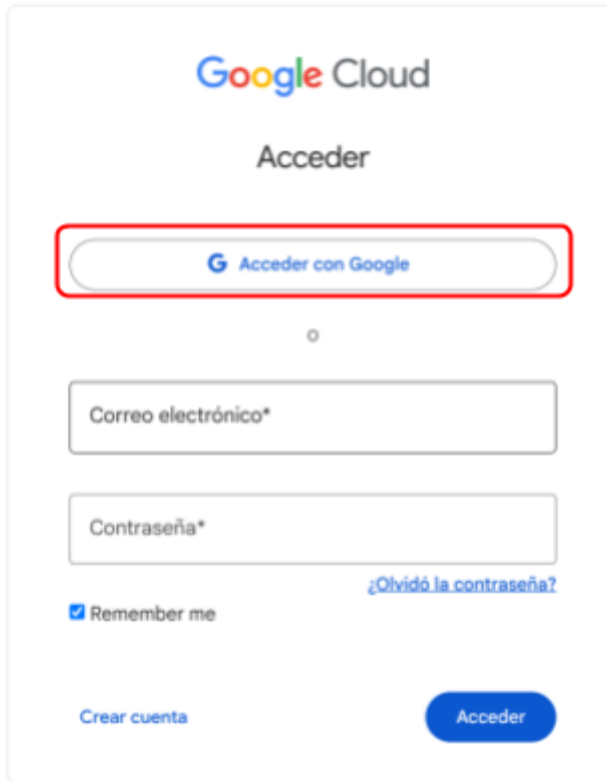
Ahora sí, por favor sigue los pasos exactamente como se detallan a continuación:

1. Primero, **asegúrate de estar deslogueado** de Google Skills. Después, haz click aquí:

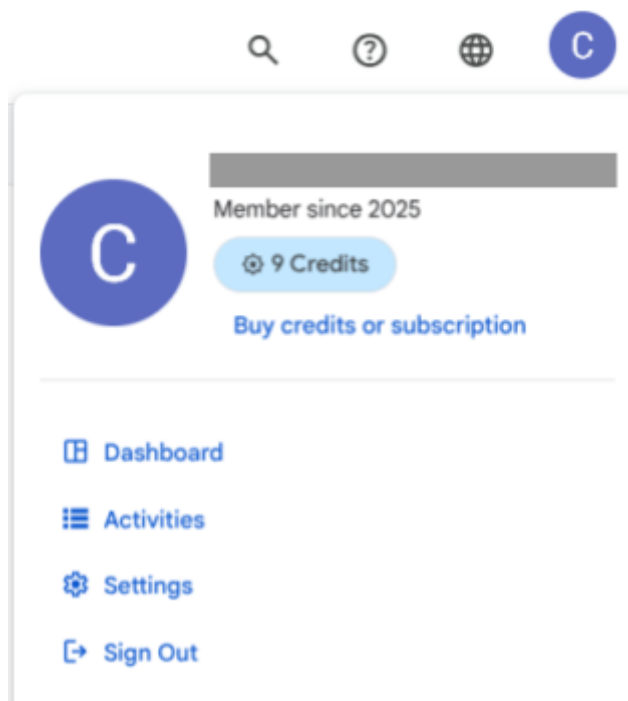
<https://www.skills.google/catalog?event=Your> . Te será solicitado un código. Utiliza el siguiente código: **1p-gcescsbc-91** (sin espacios en blanco) y haz click en “Submit”..



2. Ahora haz click en Acceder o Sign In. Recomendamos utilizar una cuenta personal para evitar posibles restricciones con tu cuenta corporativa. Por favor, utiliza una cuenta de Google haciendo click en "Sign in with Google" / "Acceder con Google".



3. Luego de esto, al hacer click en tu foto de perfil deberías ver 9 créditos disponibles.



Importante: Si aún no ves los 9 créditos, por favor repite los pasos anteriores. No puedes continuar con el resto de los pasos si todavía no ves los 9 créditos en tu cuenta.

4. Ya con los 9 créditos en tu cuenta, necesitarás realizar algún laboratorio para activar los 400 créditos. Recomendamos completar "[A Tour of Google Cloud Hands-on Labs](#)", que no te llevará más de 5 minutos. Te recomendamos utilizar una ventana de incógnito en Chrome para completar el laboratorio, por lo que puedes hacer click derecho en el link y seleccionar la opción "Abrir en ventana de incógnito".

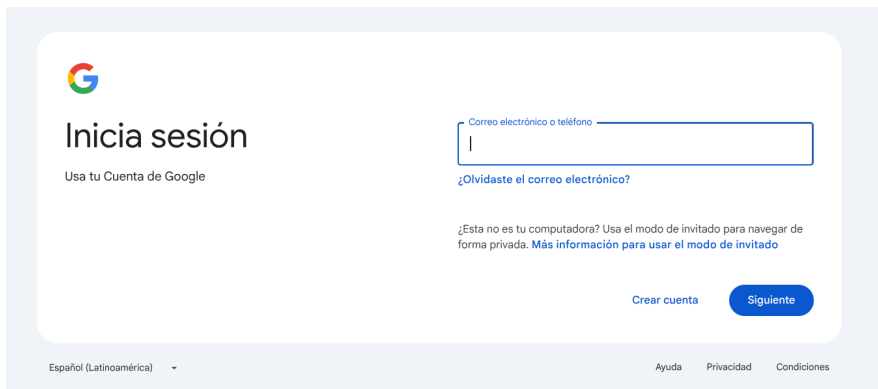
The screenshot shows the landing page for the 'A Tour of Google Cloud Hands-on Labs'. The main title is 'A Tour of Google Cloud Hands-on Labs'. Below it, there's a 'Start Lab' button, a timer showing '00:45:00', and a 'Quick tip: Review the prerequisites before you run the lab'. To the right, there's a sidebar titled 'Lab instructions and tasks' for 'GSP282 Overview'. The sidebar lists several tasks: Task 1. Access the Cloud console, Task 2. View projects in the Cloud console, Task 3. Review and modify roles and permissions, Task 4. Enable APIs and services, and Task 5. End your lab. At the bottom of the sidebar, it says 'Congratulations!'. The overall interface is clean and professional, designed for self-paced learning.

!!Por favor, es importante que completen el laboratorio en inglés y eviten cambiar el idioma a español, ya que algunas traducciones no se encuentran actualizadas y esto podría presentar un problema al momento de realizar los pasos.

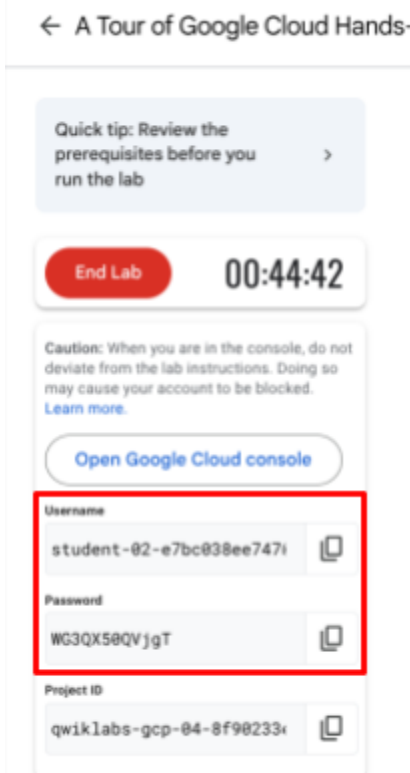
5. Una vez que hagas click en "Start Lab" deberás abrir la consola de Google Cloud.

The screenshot shows the 'A Tour of Google Cloud Hands-on Labs' page after the 'Start Lab' button has been clicked. The timer now shows '00:44:42'. A red circle highlights the 'Open Google Cloud console' button, which is part of a large red box. Above the button, a warning message reads: 'Caution: When you are in the console, do not deviate from the lab instructions. Doing so may cause your account to be blocked.' Below the button, there's a 'Username' field. The overall layout remains consistent with the previous screenshot, but the red highlighting draws attention to the critical next step in the process.

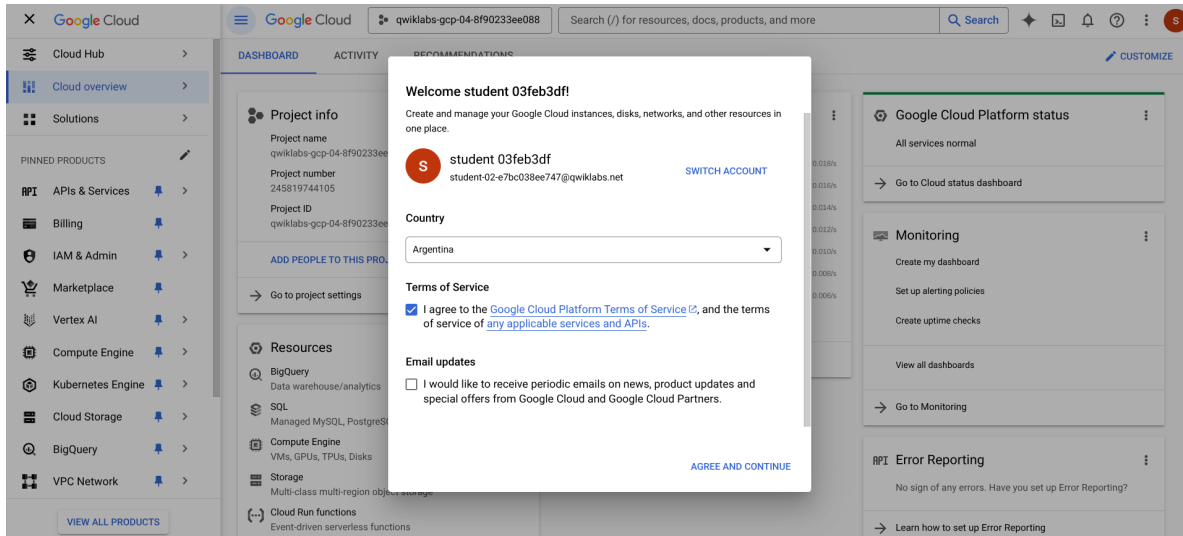
6. Se te pedirá que accedas con un usuario y contraseña.



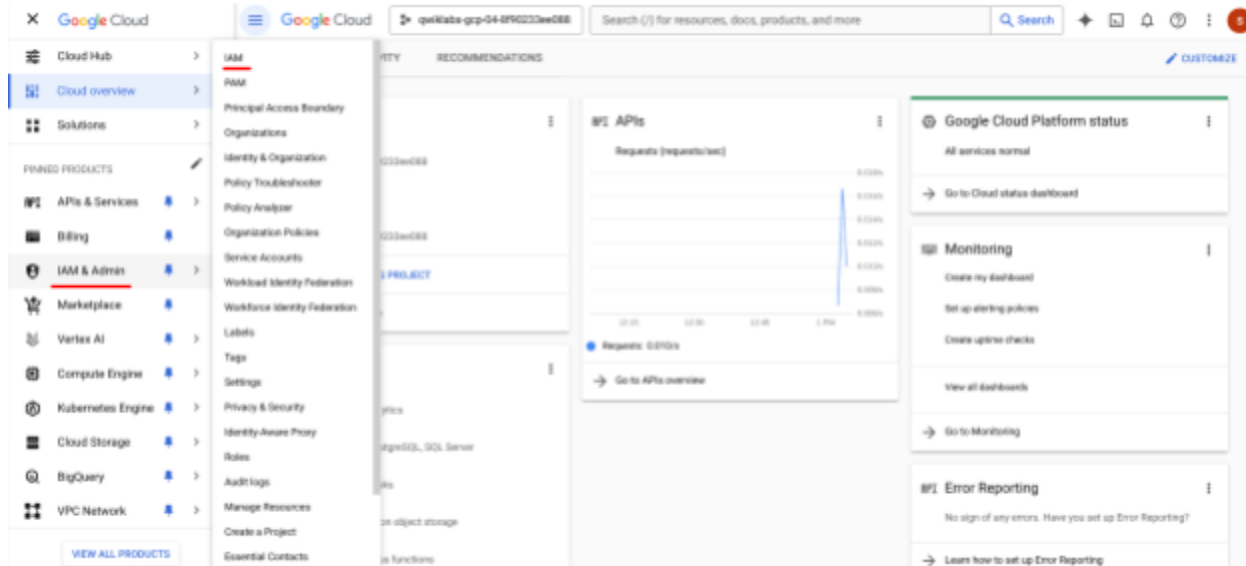
!! Asegúrate de usar las credenciales temporales que te da Google Cloud Skills Boost para realizar este laboratorio. Podrás encontrar esta información en la página principal del laboratorio, como se puede ver en la siguiente captura de pantalla (por favor, ten en cuenta que las credenciales que figuran en la imagen son un ejemplo, asegúrate de utilizar la credenciales que Google Skills te proveerá al comenzar el laboratorio).



7. Tras ingresar las credenciales, se te pedirá que aceptes los términos de servicio.



8. Una vez en la consola, haz click en el menú de navegación en la izquierda y selecciona IAM & Admin > IAM.



9. Haz click en Grant Access, que abrirá lo que se ve en la segunda captura de pantalla::

The screenshots show the Google Cloud IAM interface. The top one is the main 'Permissions for project' page for 'qwiklabs-gcp-04-8f90233ee088'. It has a sidebar with various IAM-related options like PAM, Principal Access Boundaries, and Organizations. The main area shows a table of permissions with three entries: 'Owner' (qwiklabs-gcp-04-8f90233ee088), 'BigQuery Admin' (qwiklabs-gcp-04-8f90233ee088), and 'Editor' (student-02-e7bc038ee747). A red circle highlights the 'Grant access' button. The bottom screenshot is a modal dialog titled 'Grant access to "qwiklabs-gcp-04-8f90233ee088"'. It asks for a principal (student-02-e7bc038ee747@qwiklabs.net) and a role ('Viewer'). The 'Save' button is highlighted.

10. Para completar este punto y otorgar el acceso, deberás regresar al laboratorio y buscar en la tarea 3 el identificador que debes añadir en “Add Principals”.

The screenshot shows a 'Grant an IAM role' section with two numbered steps highlighted in red boxes:

3. In the Add principals section, enter an identifier `student-02-e7bc038ee747@qwiklabs.net.` for the principal.
4. From the Select a role drop-down menu in the Assign roles section, search for `Viewer`, then click `Viewer`.

To the right, there's a sidebar with a list of tasks:

- Task 3. Review and modify roles and permissions (highlighted)
- Task 4. Enable APIs and services
- Task 5. End your lab
- Congratulations!

11. Copia el identificador que figura en la tarea 3 y pegalo en “New principals”. Luego, cambia el rol a Basic > Viewer y haz click en save:

The screenshot shows the Google Cloud IAM interface for the project "qwiklabs-gcp-04-8f90233ee088". The "Add principals" section has a red box around the input field containing "student-02-e7cb8314bbd@qwiklabs.net". The "Role" dropdown menu also has a red box around it, showing "Viewer". A red box highlights the "Save" button at the bottom.

12. Regresa al laboratorio y en el panel naranja de la derecha haz click en el primer “Check my progress”:

The screenshot shows the "A Tour of Google Cloud Hands-on Labs" interface. On the right side, there is a yellow sidebar with several checkpoints. The first checkpoint, "Grant an IAM role", has a red box around the "Check my progress" button, which is set to 0 / 50. Other checkpoints include "Enable the Dialogflow API" (0 / 50), "Task 2. View projects in the Cloud console" (0 / 50), "Task 3. Review and modify roles and permissions" (0 / 50), "Task 4. Enable APIs and services" (0 / 50), and "Task 5. End your lab" (0 / 50). The "Congratulations!" message is visible at the bottom.

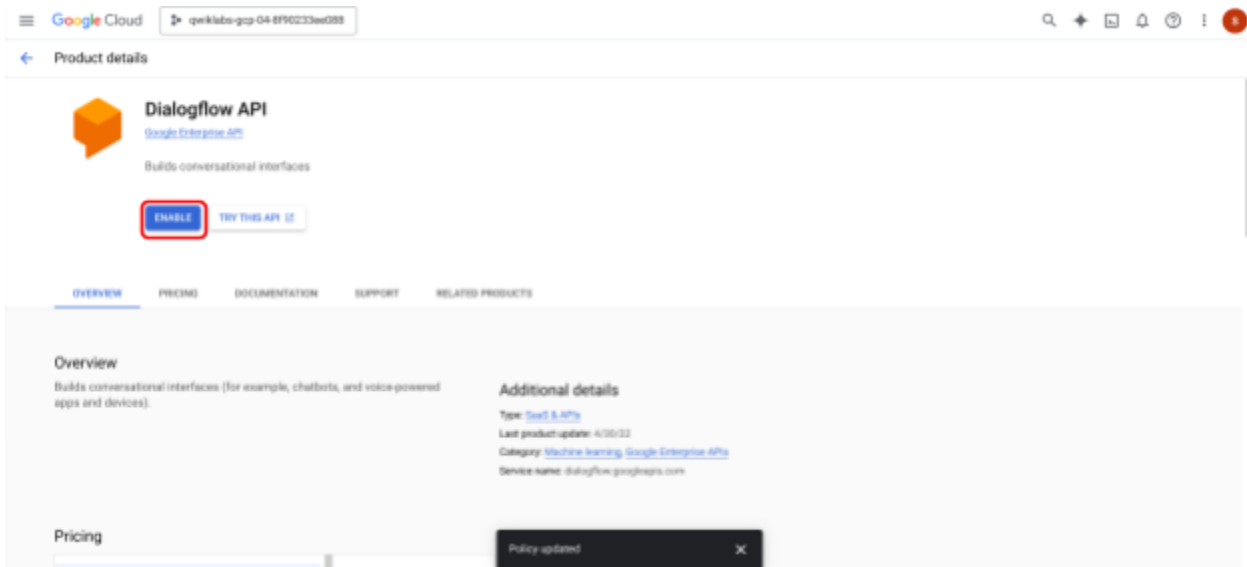
13. Luego, nuevamente en la consola haz click en el menú de navegación de la izquierda, y selecciona **APIs and services > Library**:

The screenshot shows the Google Cloud API Library interface. On the left sidebar, under 'APIs & Services', the 'Enabled APIs & services' section is open, displaying a list of APIs. One API, 'Dialogflow API', is highlighted with a red circle. The interface includes a traffic chart at the top and an 'Errors' section on the right.

14. Una vez que ingreses en “Library” deberás buscar Dialogflow API. Puedes usar la barra de búsqueda o scrolllear hacia abajo hasta encontrarlo:

The screenshot shows the Google Cloud API Library interface with the search bar set to 'Dialogflow API'. The results page displays several API categories and their sub-components. A red box highlights the 'Dialogflow API' card, which is listed under the 'Machine learning' category. Other visible cards include 'Maps SDK for Android', 'Maps SDK for iOS', 'Maps JavaScript API', 'Places API', 'Roads API', 'Cloud Vision API', 'Cloud Natural Language API', 'Cloud Speech-to-Text API', and 'Cloud Translation API'.

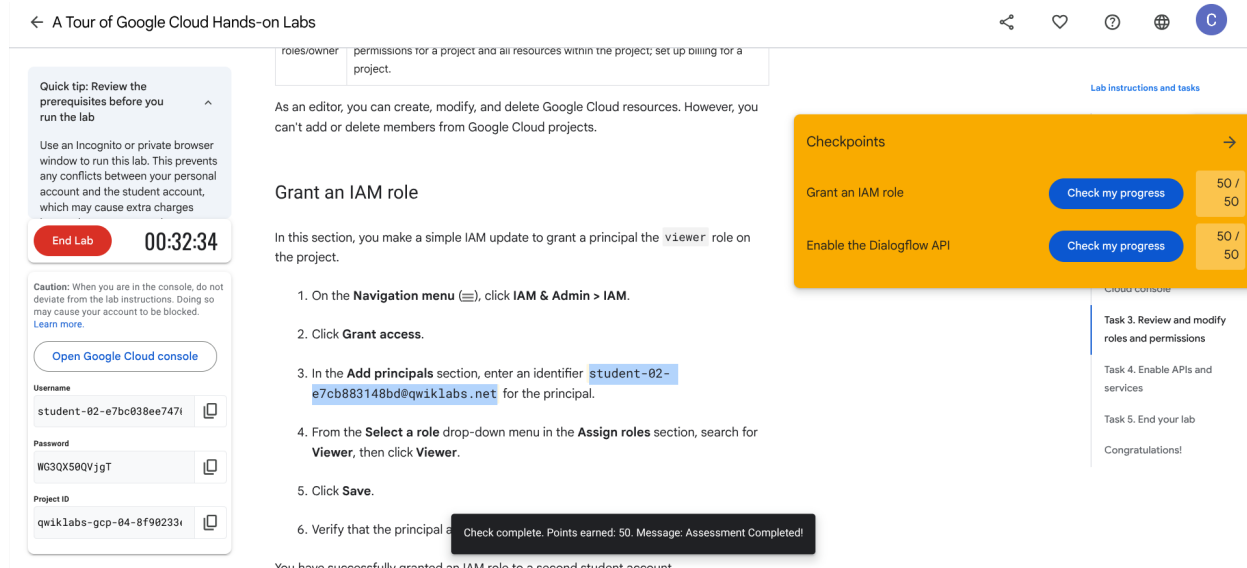
15. Una vez que hagas click en "Dialogflow API", selecciona "Enable":



The screenshot shows the Google Cloud Product details page for the Dialogflow API. At the top, there's a navigation bar with a search icon, a refresh icon, and a user profile icon. Below the navigation is a header with the product name 'Dialogflow API' and its description 'Builds conversational interfaces'. A large blue 'ENABLE' button is prominently displayed, with a red box drawn around it to indicate it should be clicked. To the right of the enable button is a 'TRY THIS API' button with a play icon. Below the main title, there are tabs for 'OVERVIEW', 'PRICING', 'DOCUMENTATION', 'SUPPORT', and 'RELATED PRODUCTS'. The 'OVERVIEW' tab is selected. Under the 'OVERVIEW' section, there's an 'Overview' heading with a brief description of what the API does. To the right, there's an 'Additional details' section with information like 'Type: REST & API', 'Last product update: 4/10/22', 'Category: Machine Learning, Google Enterprise APIs', and 'Service name: dialogflow.googleapis.com'. A 'Pricing' section is also present. A black banner at the bottom of the page says 'Policy updated' with a close button.

16. Espera unos segundos. Luego, regresa al laboratorio y haz click en el segundo "Check my progress".

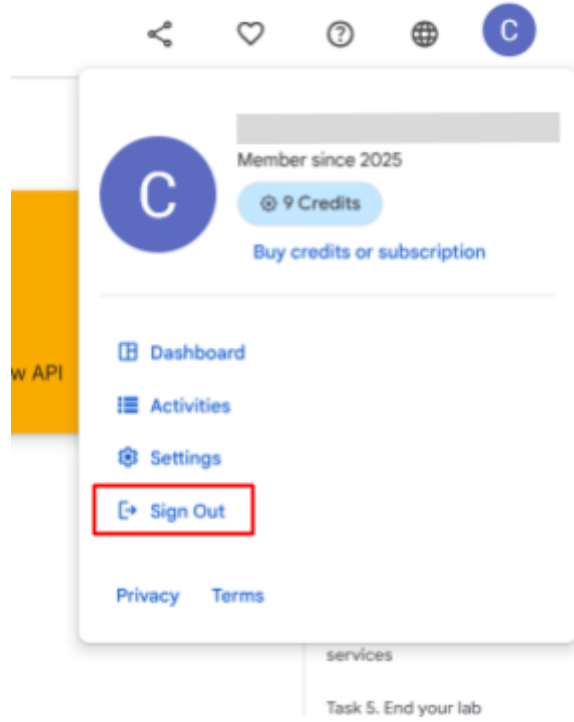
17. Luego de clickear en "Check my progress" deberías ver 50/50. ¡Ya casi estamos!



The screenshot shows a 'A Tour of Google Cloud Hands-on Labs' interface. At the top, there's a navigation bar with icons for sharing, saving, and help, and a user profile. Below the navigation is a timeline showing '00:32:34'. To the left, there's a 'Quick tip' about roles/owner and a note about using an incognito or private browser window. A 'Grant an IAM role' section is shown, with a note that the user can make a simple IAM update to grant a principal the 'viewer' role. A yellow box highlights the 'Checkpoints' section, which lists two tasks: 'Grant an IAM role' and 'Enable the Dialogflow API', both of which have a progress bar showing '50 / 50'. On the right, there's a sidebar with 'Lab instructions and tasks' and a 'Cloud Console' section with links to 'Task 3. Review and modify roles and permissions', 'Task 4. Enable APIs and services', 'Task 5. End your lab', and 'Congratulations!'. A note at the bottom says 'You have successfully granted an IAM role to a second student account.'

18. Ahora que completaste 100/100, haz click en "End lab".

19. Haz click en tu foto de perfil y después en 'Sign out'.



20. Vuelve a acceder con tu cuenta de google y ya deberías ver los **400 créditos** en tu perfil!

A screenshot of the Google Cloud Skills Boost dashboard. At the top, there are navigation links for 'Google Cloud', 'Dashboard', 'Explore', 'Paths', and 'Subscriptions'. On the left, a sidebar titled 'Stay on track' has tabs for 'Activities' (which is selected) and 'Learning paths'. It features an illustration of two people working on laptops. Below this is a section titled 'Plan your learning journey' with a 'Explore catalog' button. On the right, the user's profile is shown with a blue circular icon containing a white letter 'C'. The text 'Welcome' and 'Member since 2025' is present, along with a blue button for 'Buy credits'. A red box highlights the text '@ 400 Credits'. Below the profile, a 'BRONZE LEAGUE' badge is shown with the text '7 days left to reach SILVER League: Top 10 advance.' At the bottom right, there is a 'View leaderboard' link and a help icon.

Si tras hacer los pasos, todavía no figuran los 400 créditos, por favor escribeme a garciafelachur@xwf.google.com e intentaré ayudarte. Sin embargo, si seguiste los pasos exactamente como se indica en esta guia, todo debería estar bien