

I'm not a robot































Here are a few tips and tricks to help you easily find info on Google. No matter what you look for, start with a simple search like where's the closest airport?. You can add more descriptive words if needed. If you're looking for a place or product in a specific location, add the location in your search. For example, bakery seattle. To search with your voice, tap the Microphone. Learn how to search with your voice. Tip 3: Choose words carefully Use terms that are likely to appear on the site you're looking for. For example, instead of my head hurts, say headache, because thats the term a medical site uses. Tip 4: Do not worry about the little things Spelling: Google's spell checker uses the most common spelling of a given word, regardless of how you spell it. Capitalization: A search for New York Times is the same as a search for new york times. Tip 5: Find quick answers For many searches, Google provides answers directly in the search results. Some features, such as details about sports teams, aren't available in all regions. Weather: Search weather to find the weather in your location or add a city name, like weather seattle, to find weather for a certain place. Dictionary: Put define in front of any word to find its definition. Calculations: Enter a math equation such as 3\*9123, or solve complex graphing equations. Unit conversions: Enter any conversion, such as 3 dollars in euros. Sports: To find a schedule, game scores, and more, search for the name of your team. Quick facts: Search for the name of a celebrity, location, movie, or song to find related info. Expert Search tips Post to the help community Get answers from community members Domain-wide delegation is a powerful feature that lets you grant client applications permission to access your Workspace users' data without requiring their consent. You can use domain-wide delegation in two ways: Authorize a service account to access data on behalf of a user. A service account might use the following types of apps: Migration and sync tools that duplicate user content from another service to Google Workspace. Internal apps (for example, automation apps) that developers create for your organization. For example, you can delegate access to an application that uses the Calendar API to add events to your users' calendars. Allow users to use OAuth client apps without seeing a consent screen. Users can access apps without being prompted for consent, and you can specify the user data that the apps can access. You can also manage domain-wide installation and view API scopes for Google Workspace Marketplace apps. Learn about Marketplace apps data access and installation. Open all | Close all Before you begin Ensure you have super admin privileges for your Google Workspace account. Review the domain-wide delegation best practices and best practices for using service accounts. Verify the list of API scopes needed by the app or service account. Check that the app or service account has an appropriately small scope of access. (If delegating an OAuth app) Get the OAuth client ID from the app developer. (If delegating a service account) Get the client ID of the service account. If you're the owner of the service account, you can find the ID as follows: Sign in to Google Cloud as a super administrator. Click IAM & Admin Service accounts [name of your service account]. Expand Advanced settings and copy the Client ID. With domain-wide delegation, the app has access to the data belonging to all of your users. We recommend setting up a regular review of service accounts and deleting any accounts no longer in use. Set up domain-wide delegation for a client Sign in with a super administrator account to the Google Admin console. If you aren't using a super administrator account, you can't complete these steps. Enter the Client ID for either the service account or the OAuth2 client. In OAuth Scopes, add each scope that the application can access (should be appropriately narrow). You can use any of the OAuth 2.0 Scopes for Google APIs. For example, if the application needs domain-wide access to the Google Drive API and the Google Calendar API, enter and . Click Authorize. If you get an error, the client ID might not be registered with Google or there might be duplicate or unsupported scopes. Note: If Multi-party approval is enabled for your organization, authorizing domain-wide delegation for a client app requires approval from another super admin. Point to the new client ID, click View details, and make sure that every scope is listed. If a scope is not listed, click Edit, enter the missing scope, and click Authorize. You can't edit the client ID. Changes can take up to 24 hours but typically happen more quickly. Learn more View, edit, or delete clients and scopes As a best practice, periodically check your app's scopes and remove scopes that aren't required or actively used. Also, delete clients you no longer need. For example, remove access for a migration tool after you complete your migration. View details View the full client name and list of scopes Edit Add or remove scopes. You can't edit the client ID. Changes can take up to 24 hours but typically happen more quickly. Learn more Delete Applications that depend on the client authorization will immediately stop working. Note: If Multi-party approval is enabled for your organization, editing scopes or deleting domain-wide delegation for a client app requires approval from another super admin. You can share your calendar publicly so anyone can check it. When you make a calendar public, other people can: Find your public calendar on a website. If this website is searchable, people can find your calendar in search results. Sync your calendar with other applications. Subscribe to your public calendar and check it in Google Calendar. When you make a calendar public, you can choose to let other people check all the event details or just when you're free or busy. You can have multiple calendars and share them with different people. For example, you can have a public calendar you share with everyone, and a private calendar that only you can check. Important: You can only edit Google Calendar sharing settings from a computer, not the mobile app. Mark your calendar as public On your computer, open Google Calendar. At the top right, click Settings Settings. On the left, under "Settings for my calendars," click the name of the calendar you want to share. Under "Access permissions for events," check the box next to "Make available to public." Click OK. Tip: If you don't want other people to read the details of your events, select See only free/busy (hide details). Google Workspace users: Your domain's administrator may restrict your sharing settings. If you can't find some sharing settings, contact your domain administrator. Stop sharing your calendar publicly On your computer, open Google Calendar. On the left, under "My calendars," point to the calendar you don't want to share publicly anymore. Click Options Settings and sharing. Under "Access permissions for events," uncheck the box next to "Make available to public". Tip: This change usually only takes a few minutes, but may take up to 4 hours to take effect. There are a few ways to share your public calendar: Embed your calendar on a website Share it with a certain person Share a link You can share your calendar as a link to let others access your calendar in a web browser, Google Calendar, or another application. On your computer, open Google Calendar. At the top right, click Settings Settings. On the left side, under "Settings for my calendars," click the name of the calendar you want to share. To allow people to subscribe to your calendar: Under "Access permissions for events," click Get shareable link Copy link. To get a link that doesn't require people to sign in or subscribe: Click Integrate calendar copy the link in "Public URL to this calendar" to share it. To share a calendar that can be accessed in iOS: Click Integrate calendar copy the link in "Public address in iCal format." The iCal address only works if the calendar is public. If you share multiple calendars with other people, you must select the correct calendar when you create a new event. Unless you change the setting, new events match the calendar's default settings. For example, if the default is set to public, anyone can find your new event. To override your calendar's default settings, change your event privacy settings. Post to the help community Get answers from community members

Scavenger hunt ideas for adults. Secret agent activities. Secret agent mission ideas. Secret agent scavenger hunt.