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Fetches current or historical securities information from Google Finance. Sample Usage GOOGLEFINANCE("NASDAQ:GOOG", "price", DATE(2014,1,1), D [end date|num\_days], [interval]) ticker - The ticker symbol for the security to consider. It's mandatory to use both the exchange symbol and ticker symbol for accurate results and to avoid discrepancies. For example, use "NASDAQ:GOOG" instead of "GOOG." If the exchange symbol is not specified, GOOGLEFINANCE will use its best judgement to choose one for you. Reuters Instrument Codes are no longer supported at this time. attribute - [ OPTIONAL - "price" by default ] - The attribute to fetch about ticker from Google Finance and is required if a date is specified. attribute is one of the following for real-time data: "price" - Real-time price quote, delayed by up to 20 minutes. "priceopen" - The current day's low price. "low" - The current day's low price. "datadelay" - How far delayed the real-time data is. "volumeavg" - The average daily trading volume. "pe" - The price/earnings per share. "high52" - The 52-week low price. "change in price change in price since the previous trading day's close. "closeyest" - The number of outstanding shares. "currency" - The number of outs The opening price for the specified date(s). "low" - The low price for the specified date(s). "low" - The low price for the specified date(s). "low" - The low price for the specified date(s). "low" - The volume for the specified date(s). "low" - The low price for the specified date closing price. "date" - The date at which the net asset value was reported. "returnytd" - The year-to-date return. "netassets" - The net asset value and the one immediately prior. "change in the net asset value. "yieldpct" - The distribution yield, the sum of the prior 12 months' income distributions (stock dividends and fixed income interest payments) and net asset value number. "return1" - One-week total return. "return1" - Four-week total return2" - Four-week total return2" - Four-week total return2" - Four-week total return2" - Four-wee (annual) total return. "return156" - 156-week (3-year) total return. "return260" - 260-week (5-year) total return. "incomedividenddate" - The amount of the most recent cash distribution. "incomedividenddate" - The amount of the most recent cash distribution. "incomedividenddate" - The amount of the most recent cash distribution. "incomedividenddate" - The amount of the most recent cash distribution." Morningstar "star" rating. "expenseratio" - The end date | num days is not, only the single day's data is returned. end date | num days - [ OPTIONAL ] - The end date when fetching historical data, or the number of days from start date for which to return data, interval - [OPTIONAL] - The frequency of returned data; either "DAILY" or "WEEKLY", interval can alternatively be specified as 1 or 7. Other numeric values are disallowed. Notes Usage restrictions: The data is not for financial industry professional use or use by other professionals at non-financial firms (including government entities). Professional use may be subject to additional licensing fees from a third-party data provider. All parameters must be enclosed in quotation marks or be references to cells containing text. Important: A possible exception is when interval is specified as a number and when end date|num days is specified as a number of days. Realtime results will be returned as a value within a single cell. Historical data, even for a single day, will be returned as an expanded array with column headers. Some attributes may not yield results for all symbols. If any date parameters are specified, the request is considered historical and only the historical attributes are allowed. GOOGLEFINANCE is only available in English and does not support most international exchanges. Historical data cannot be downloaded or accessed via the Sheets API or Apps Script. If you attempt to do so, you'll see a #N/A error in place of the values in the corresponding cells of your spreadsheet. Quotes are not sourced from all markets and may be delayed up to 20 minutes. Information is provided 'as is' and solely for informational purposes, not for trading purposes, not for trading purposes, not for trading purposes or advice. Google treats dates passed into GOOGLEFINANCE as as noon UTC time. Exchanges that close before that time may be shifted by a day. Examples Make a copy Important: Each example is in its own tab. General usage Retrieves market information from Google Finance. Common attributes Historical market data Retrieves historical market information based on the specified dates from Google Finance. Mutual funds Common attributes for mutual funds. Currency exchange trend during the last 30 days, using the retrieving result returns by GoogleFinance. Post to the help community Get answers from community members The readAnalyticsStorage sandbox API is now available. This client-side JavaScript API allows developers to read client and session IDs in a custom template. Previously, developers relied on reverse-engineering or custom parsers to understand Google-set cookie formats, which wasn't a reliable approach. It was prone to breaking whenever Google Analytics updated its cookie formats. Now, the readAnalyticsStorage API allows Tag Manager users to safely read the necessary cookie parts, future-proofing their approach and preventing interruptions from format updates. Learn more about Custom template APIs. July 31, 2025 New conversions with cart data parameters for Floodlight Sales tags: Merchant ID: The Google Merchant Center ID of the retailer. Merchant Feed Label: A label identifying the specific feed used within Google Merchant Center. Merchant Feed Language: The language of the feed, represented using the 2-letter ISO 639-1 code. These parameters will be passed within the Floodlight tag's URL as mid, fcntr, and flng respectively. The data sent through these parameters will be passed within the Floodlight tag's URL as mid, fcntr, and flng respectively. This approach mirrors the implementation currently used by Google Ads conversions, Floodlight conversions, Floodlight tags in server-side Tag Manager will now start transmitting unconsented requests serverto-server. June 30, 2025 Now serve ALL your scripts (for example, gtag.js and gtm.js) with the web container client. The Google Analytics client no longer supports dependency serving for Google scripts. Tagging servers with existing clients using dependency serving will not be impacted by this change. Learn more. June 24, 2025 Pause and delete buttons have been merged into the delete functionality, allowing customers to now rollback their Google tag gateway for advertisers setup with Cloudflare. May 8, 2025 First-party mode is now available for everyone, unlocking support for both client side and server-side tags. You can now also choose domain names along with Google tag gateway for advertisers in the Google tag and Google tag gateway for advertisers in the Google tag and Googl will be included in the "Tag coverage" summary. Pages with no tagging signals for 60 days will be automatically removed, ensuring the report remains focused on your active website. April 4, 2025 New tag diagnostic alerts and a recommendation with an option to dismiss We've added new diagnostic alerts and a recommendation to the Tag Diagnostics tool in the Google Tag settings: Your tag data may be restricted: This recommendation appears when we've detected that you are using a Content Delivery Network, like Cloudflare, that Google supports but the first-party mode or you can dismiss the recommendation. Missing gtag config command: This diagnostic appears when we've detected that your Google tag code isn't configured correctly, which may prevent your property from measuring automatic events. To fix this issue, place your Google tag configuration code immediately after the opening HTML tag on all pages of your website. Learn more about setting up the Google tag on your website. Missing Google tags: This diagnostic appears when your event tags in Google tags. To fix this issue, add a Google tags. To fix this issue, and Floodlight. You can now dismiss tag diagnostics alerts that show in the Tag Diagnostic tool, but not all alerts or recommendations can be dismissed. Dismissed alerts can resurface if certain conditions are met. Dismissing alerts won't affect your overall tag quality and will be moved below the active action items. Learn more about troubleshooting tag issues with Tag Diagnostics. March 19, 2025 Set up first-party mode through the Google tag and Google Tag Manager (beta) You can now set up first-party mode in the Google tag and Google Tag Manager by integration enables you to gain greater control over your data, improving the accuracy of your Google Analytics reporting and driving conversions uplift. Learn more about setting up first-party mode in the Google tag and Google Tag Manager. March 10, 2025 Google Tag Manager containers with Google tag starting in April 2025 Starting April 2025 Starting April 2025 Containers with Google Tag Manager containers with Google tag starting in April 2025 Starting April 2025 Containers with Google Tag Manager containers with Google Tag Google tag to your Google Tag Manager container using Initialization - All Pages trigger to preview the impact of these changes on your account(s). This improves the reliability of your Google Ads tracking and will not harm measurement performance. For many users, it will increase the volume of measurement data. This enables: One-click access to features: Turn on features like Enhanced Conversions, Cross-domain tracking, and Autoevents easily from your Google tag settings page. Smoother data collection across your events. Your Google tag's settings, like user-provided data, will apply to events sent by Tag Manager the same way they apply to events sent by in-page code. March 4, 2025 Google tag now uses service workers, when available, to send data to server-side Tag Manager, improving performance and measurement reliability. December 10, 2024 November 7, 2024 Conversion Linker now stores ad click information in Browser Local Storage in addition to first-party cookies. October 11, 2024 New Tag Diagnostics We've added the following new diagnostics to the Tag Diagnostics tool in the Google tag settings: Tag has stopped sending data in the last 48 hours. To fix this issue, use Tag Assistant to check that the tag is correctly installed on each page of your website. Tag found too low on page: This diagnostic appears when we've detected tags on your website that are positioned too low, it can lead to signal loss, potentially impacting the functionality and performance of your website measurement. To fix this issue, fix tags not placed correctly. Additionally, we've introduced the new tag quality status 'No recent data,' which appears when the Google tag hasn't been detected in the last 48 hours. If you see this status, you may need to check your setup. Learn more about Tag Diagnostics October 9, 2024 September 19, 2024 September 29, 2024 Septembe tag settings that lets you override the default consent mode with a consent mode with 2024 Starting on July 15, 2024, Google Tag Manager will no longer support Microsoft Internet Explorer. While scripts may still function, Google Will not actively test or fix issues on Internet Explorer. While scripts may still function, Google Will not actively test or fix issues on Internet Explorer. While scripts may still function, Google Will not actively test or fix issues on Internet Explorer. This aligns with Microsoft's decision to end Internet Explorer support on June 15, 2022. June 27, 2024 With this update, we've added a new Tag Diagnostics tool to help you find and fix issues with your website's tags so you can ensure your data collection is accurate. You can access the tool from the Google tag settings and on the landing page of Tag Manager when issues are detected. Learn how to troubleshoot tag issues with Tag Diagnostics October 25, 2023 October 19, 2023 September 6, 2023 September 5, 2023 The Google tag is now compatible with Google tag is now compatible with Google tag was are now Google tags. With this change, your GA4 configuration tag has new capabilities including settings variables. You don't need to take any action since this change is applied automatically. Your existing measurement configuration will work just as before. Learn more. Settings variables for the Google tag and GA4 event tags are here! You can now reuse common configuration and event parameters by setting up configuration and event variables. August 24, 2023 June 13, 2023 June 7, 2023 Tag Manager server containers now include a new feature called Transformations allow you to control and manipulate the data that is used by server-side tags more easily. With transformations you can safeguard sensitive information and have fine-grained control over what data is available for further processing. Transformations let you: Explicitly allow sharing event data with specific tags. Augment event data by including rules to edit or add event parameters. Redact incoming information by excluding event data from tags. Learn how to set up transformations. June 6, 2023 Server-side tagging: You can now use the Regex Table variable and regex Sandboxed JS APIs: createRegex and testRegex. Ensure your Docker image is on version 2.0.0 or later. April 18, 2023 Server-side tagging: You can now use geo location information when serving scripts from the first party. This allows you to implement features such as advanced consent mode without passing an IP address to Google. Learn more. April 6, 2023 Server-side tagging: side tagging: You can now pause tags in server containers. March 27, 2023 Server-side tagging: The Google Analytics: GA4 tag in server containers now sends data to regional data centers based on where the user is located. March 24, 2023 Server-side tagging: The Floodlight Sales tag in server containers encrypts the Revenue value if it is set in the server container. Learn more. Server-side tagging: The Floodlight Counter and Floodlight Co Analytics client is still available as a client type for manual setup. March 13, 2023 Hebruary 22, 2023 February 23, 2023 February 24, 2023 February 25, 2023 February 26, 2023 February 27, 2023 February 28, 2023 February 28, 2023 February 29, 202 Value field to the Server-side Tag Manager Google Ads Conversion Tracking tag. August 17, 2022 Launched Tag coverage summary, which helps you quickly see which pages of your website have the Google tag installed. April 14, 2022 Server-side tagging may now collect aggregate information such as how the service is used, and how and what tags are deployed. We may use this data to improve, maintain, protect, and develop the service as described in our privacy policy, however, we will not share this data with any other Google product without your consent. March 25, 2022 The Tag Manager Consent APIs, that should be used when writing your own template or Custom HTML tags, have been updated so that consent updates are processed before any queued items in the data layer. This ensures that all tags fired by the same event see the same event see the same consent state. A gtagSet API for setting configuration information such as ads data redaction and url passthrough in the dataLayer for all containers has also been added. March 24, 2022 January 11, 2022 September 16, 2021 Launched Floodlight Sales & Counter tags for server-side containers. September 8, 2021 Launched Google Ads Remarketing tag for server-managed IDs setting is enabled in server-side clients. Simply enable cross-domain measurement in your client-side container. Note: the source and destination sites must both use server-side Tag Manager, and the server containers must be in the same account. July 20, 2021 Published a manual setup guide for server-side Tag Manager. March 16, 2021 March 3, 2021 Launched the BigQuery API for custom templates and server-side Tag Manager. November 5, 2020 Added ability to edit multiple items simultaneously with bulk actions. October 3, 2020 Launched improved search functionality: Supports search across all items and metadata. Added ability to select multiple items and perform operations on those items in bulk. September 2, 2020 Container notifications: To stay up to speed on activity in your Tag Manager containers, you can turn on email notifications about key actions. August 4, 2020 Consent mode (beta): Consent mode (beta): Consent mode allows you to adjust how your Google tags behave based on the consent has been granted for Analytics and Ads cookies. Google's tags will dynamically adapt, only utilizing cookies for the specified purposes when consent has been given by the user. June 30, 2020 Server-side Google Tag Manager: Server-side tagging allows Tag Manager users to move measurement tag instrumentation out of their website or app and into server-side processing via Google Cloud. June 17, 2020 New custom template APIs: JSON and templateStorage. Minor UI enhancements. May 28, 2020 Delete account and delete container function moved to More Actions menu. March 18, 2020 January 23, 2019 August 28, 2019 August 28, 2019 Launched Google Analytics App + Web properties tag templates. June 10, 2019 May 23, 2019 Launched custom templates. April 25, 2019 Launched tag templates for Quora Pixel and Pinterest Tag. March 26, 2019 Launched trigger groups. Users added to an account will receive an invitation to join the account. Learn more. Integration with Google Marketing Platform user management. Learn more. March 5, 2019 Scroll Depth triggers and YouTube Video triggers now have an option to specify when the trigger should use DOM Ready (gtm.dom). January 29, 2019 Size warnings will appear on the Versions pages of very large containers. Learn more. January 23, 2019 Updated user interface design. October 10, 2018 Added ability to enable cross-domain links for the conversion linker tag. September 7, 2018 Added ability to enable built-in variables on the fly in variables on the fly in variable selection menus. Added ability to inspect and highlight code differences between versions in custom HTML tags. July 25, 2018 Updates for Google Marketing Platform. Minor UI improvements to the Accounts screen. March 16, 2018 Launched zones. 360 customers can link additional Tag Manager containers so that the linked containers so that the linked containers so that the linked zones. 360 customers can link additional Tag Manager containers so that the linked zones. 360 customers can link additional Tag Manager containers so that the linked zones. 360 customers can link additional Tag Manager containers so that the linked zones. 360 customers can link additional Tag Manager containers so that the linked zones. 360 customers can link additional Tag Manager containers so that the linked zones. 360 customers can link additional Tag Manager containers so that the linked zones. 360 customers can link additional Tag Manager containers so that the linked zones. 360 customers can link additional Tag Manager containers so that the linked zones. 360 customers can link additional Tag Manager containers so that the linked zones. 360 customers can link additional Tag Manager containers so that the linked zones. 360 customers can link additional Tag Manager containers so that the linked zones. 360 customers can link additional Tag Manager containers so that the linked zones. 360 customers are so that the linked zones. 360 custome terms of the Data Processing Amendment, you can now add contacts and legal entities. March 1, 2018 Built-in variable detail pages now show a list of where they are being used. February 21, 2018 When you type "{{" in a custom HTML tag editor or a custom JavaScript variable field, a suggested variable dropdown will appear. Minor bug fixes and UI improvements. January 30, 2018 Tag Manager no longer officially supports container functionality in Microsoft Internet Explorer 8. Containers should load, but there may be inconsistencies in how some triggers and settings behave. Example: Link Click, Form Submit, and History Change triggers that use the Wait for Tags or Check Validation settings may not function as expected. Minor bug fixes and UI improvements. October 17, 2017 October 10, 2017 Launched Conversion Linker tag to support ad click information in first-party cookies. September 12, 2017 Launched YouTube Video trigger and video variables. Minor UI improvements September 6, 2017 Launched ability to send enhanced ecommerce data to Universal Analytics properties from Android and iOS apps that use the Firebase SDK. August 30, 2017 Launched FoxMetrics, Rawsoft, and Quanticast Advertise tags. August 22, 2017 Launched the Xtremepush tag. Added filtering/searching functionality to tables, making it easier to find particular tags, triggers are now color-coded in the UI to indicate type. More than one trigger may be selected at a time when applying triggers to a tag. June 1, 2017 May 18, 2017 Vendor tags launched for DistroScale, Lytics, and Oktopost. April 26, 2017 UI improvements to the Account screen, including: The top navigation will not appear until you have selected a container. You can access the Admin controls for an account by clicking the gear icon to the right of the account name. The publishing workflow has changed. Click Preview to put a container into preview mode. Click Submit to create a version of your container, publish, or request approvals now available for Tag Manager 360 customers. March 30, 2017 Tag Manager API version 2 launched. Notes now available for tags, triggers, and variables. Click the more actions menu and select Show Notes to access. February 1, 2017 Added ability to create new variable selection dropdown menus in some tag and variable for EU, Switzerland, and other businesses subject to the territorial scope of the national implementations of Directive 95/46/EC. The Audience Center 360 tag is now available. October 24, 2016 New triggers for Firebase automatically collected events are templates for AMP pages. New tag templates for AMP containers: Adobe Analytics AdWords AT Internet Burt Chartbeat Clicky comScore Cxense DoubleClick Google Analytics Krux LinkedIn Linkpulse Médiamétrie mParticle ÖWA Parse.ly Piano Quantcast Segment SimpleReach Snowplow Webtrekk October 18, 2016 New tags templates launched as part of the Vendor Tag Template Program: Nielsen DCR Static Lite Tag Shareaholic Fixed a bug with usability on mobile browsers. September 28, 2016 New tags templates launched as part of the Vendor Tag Bing Ads Universal Event Tracking Bizrate Insights Buyer Survey Solution Bizrate Insights Site Abandonment Survey Solution Hotjar Tracking Code Infinity Call Tracking Tag Intent Media - Search Compare Ads K50 tracking tag LeadLab Message Mate Optimise Conversion Tag Personali Canvas Placed Pulse Insights Voice of Customer Platform Quantcast Audience Measurement SaleCycle JavaScript Tag SaleCycle Pixel Tag Survicate Widget Yieldify Google Optimize tag template launched. Guidance for installing the Tag Manager container snippet has changed. Learn more in this Help Center and in the Developer Guide: JavaScript snippets will use HTTPS by default. Enable Display Advertising Features checkbox moved to More Settings - Advertising. September 14, 2016 Trash can launched, which enables you to review and restore accounts and containers before they are permanently deleted. Twitter Universal Website Tag launched. Various bug fixes. August 29, 2016 Workspaces launched. Various bug fixes and Edit only permissions on a variables. July 13, 2016 Launched the Apsalar tag template. Links to the Help Center will now open in new tabs. Dates represented in relative terms (e.g. "one month ago") will now show a detailed timestamp in the hover tooltip. June 22, 2016 You can now switch between multiple Google accounts without having to log out and log back in again. Fixed a bug that could cause Fire Once Per Page Load option to fire multiple times under certain conditions. May 18, 2016 Launched New Version of Google Tag Manager for Mobile app platform, which provides end to end development tools and analytics. Learn more about what is new with Tag Manager for mobile. Custom HTML tags: Limit increased to 100kb. Please note that tags approaching this limit may experience some UI impact. Additionally, this increase does not change the limits to overall container size, so tags of this size should be used sparingly. January 21, 2016 Launched automated malware detection. January 13, 2016 Launched container activity page, available from the container menu on the admin page. Various improvements and bug fixes. November 11, 2015 Launched the Criteo tag template Bug fix for Google Analytics experiment variables Bug fix for some dialog rendering issues in Firefox October 21, 2015 Fixed a problem with persistent fragments remaining in URL Variables when making changes to the Component Type menu. Various additional bug fixes. September 23, 2015 September 16, 2015 August 19, 2015 Tag sequencing launched. Can now export a version from the Actions menu on the Versions page. Added App Version Name builtin variable for Android containers. August 13, 2015 July 31, 2015 Various improvements to custom HTML editor. July 21, 2015 Crazy Egg tag template launched. Various bug fixes. July 16, 2015 Launched Folders. Custom HTML fields now have syntax highlighting and coloring. Warning when using document.write in Custom HTML tags without checking the "support document.write" box July 8, 2015 When in Preview Mode, you can now share previews from the Container Overview's Preview and from the actions dropdown menu on each entry listed on the Versions page. Various UI improvements. June 16, 2015 Implemented better handling of two-factor authentication errors. Fixed a problem with clearing the Tag Priority setting. Addressed a problem with goal id conversion for content experiments. Click listener options are now labeled "All Elements" and "Just Links". June 3, 2015 Many new tag types. Full activity shown on versions. "Show more" button on Recent Activity. Other bug fixes and performance improvements. May 20, 2015 Various UI performance improvements. interface. Various UI performance improvements. April 1, 2015 Opt-in migration to V2 now available. Learn more DOM Element Variables may now use CSS selectors. March 26, 2015 Adometry tag added to list of tag templates Account Level Change History now available. See Admin - Account Activity. Element Attribute added to list of auto-event variable types. March 12, 2015 March 5, 2015 Bizo tag rebranded as LinkedIn. Various bug fixes. February 26, 2015 When creating new tags, triggers, or variables, the name field is now at the top of the form. You will be prompted to rename the tag in the final step if the default name is not modified. Various bug fixes. February 18, 2015 Added ability to use CSS selectors as operators when setting up triggers. February 12, 2015 Mobile containers now supported in V2. Ability to see and restore deleted container versions. Consolidated several fields into Fields to Set, and added drop down to allow users to select the field name. Bug fix for version notes. February 5, 2015 Tables can now be sorted in V2. Improved error messages in V2. January 28, 2015 Minor bug fixes and UX improvements. January 28, 2015 Tables can now be sorted in V2. Improved error messages in V2. January 28, 2015 Minor bug fixes and UX improvements. January 28, 2015 Minor bug screen in V2. Bug fix for pages served with XML media types. Various additional bug fixes. January 8, 2015 Share Preview support added to V2. Various bug fixes. December 10, 2014 Container Import/Export: Export format has been modified to match the JSON format used in the external API. Various bug fixes. Google Trusted Stores Tag adds new fields for badge position and locale. IDFA collection is now available for Universal Analytics on iOS. Use the "Enable Advertising Features" checkbox on the Universal Analytics tag. Auto-event click tracking: Click Listeners (V1) and Click Triggers (V2) now use JavaScript event capturing when possible. This fixes certain cases of code in the page interfering with Google Tag Manager. This does not apply to link clicks. "Check validation" will default to true for Link Click and Form Submit triggers in V2. Bug fix for Referrer macro for when referrer field was empty and macro was based on a component of the URL. Bug fix for Debug Mode, addressing behavior for URLs ending in a hash. November 21, 2014 Locale field in the Trusted Stores tag is now required. Added API support for built-in variables. November 12, 2014 V2: Timer trigger event name fixed. V2: User settings page added. V2: Bug fix for Save button on the tag page for "Some Pages" interactions. API validation bug fixes. October 29, 2014 Various bug fixes to Preview Mode, ComScore tag, and the API. October 15, 2014 Version 2 beta now available! Includes major revision to the user interface and new workflows. Learn more Launched API that allows you to control your accounts and containers programmatically. Learn More. Container import/export is now available for users in the United Kingdom, France, Germany, Australia, and Japan. September 17, 2014 AdWords Conversion Tracking: Conversions will now appear in AdWords if you have AdWords tags in Android containers. Republish your app for this to take effect. September 5, 2014 Improvements to Debug Mode stability: Nested values that had circular references now handle that gracefully by displaying the keyName. Events pushed on the data layer by macros are no longer displayed in debug mode (but still work in live mode.) As the result of a bug fix, all macros used in Custom HTML tags and Custom JavaScript macros will now return the same value for the duration of an event. Click here for more info and how to work with the new behavior. August 27, 2014 Fix for Debug Mode when certain JavaScript macros follow the bad practice of pushing to the dataLayer. Fields to Set on Universal Analytics tags no longer requires the use of a JavaScript macro to get a boolean value. August 22, 2014 AdWords Conversion Tracking Tag: Conversion Tracking Tag: Product reporting now supported. July 31, 2014 Implemented Universal Analytics enhanced ecommerce support for iOS. Enhanced control of dispatching for iOS. July 25, 2014 Container Version Number Macro now available for mobile containers. July 05, 2014 Various fixes for Debug Mode. July 1, 2014 June 4, 2014 Support for new Universal Analytics "Enhanced Ecommerce" plug-in. Allows Universal Analytics tag users to track purchases, refunds, product impressions, etc with GTM. Refer to Ecommerce Tracking (Universal Analytics) for more information. May 21, 2014 2-Step Verification is now enabled as an administrative option for changes to JavaScript macros, custom HTML tags, and user settings. May 15, 2014 Bug fix for tags for auto-event tracking (will now be tracked by Link Click Listener). Bug fix for Universal Analytics tag in Internet Explorer. In certain circumstances, the first pixel sent by this tag was dropped in IE. May 6, 2014 Bug fix to the Universal Analytics tag: The legacyHistoryImport field now works correctly on "Fields to Set". April 22, 2014 Additional improvements to URL macros: Added ability to grab fragments or hostnames from arbitrary URLs. April 15, 2014 Improvements to URL macros: Added ability to fetch specific parts of referring URL and the auto-event variable "Element URL". Added Display Advertising Features to the Universal Analytics tag, enabling features such as Demographics and Interest Reports, Remarketing with Google Analytics: Universal Analytics is out of beta with all features fully launched. Minor bug fixes: Fixed issue in which the gtm.dom event would fire early in IE8 for large, complex pages. Improved instructions for finding tracking code for Google Analytics. March 18, 2014 Constant string macro: Limit increased to 1024 characters. Lookup Table is selected, the header of the second column is updated to properly include the macro name. Form submit listener: fix to issue when form has an input named "action". Content experiments for mobile apps: New feature adds the ability to run content experiments directly from within Google Tag Manager. March 4, 2014 Auto Event History Listener: Similar to the other auto-event tracking tags (e.g. Click Listener, Form Listener, Form Listener, we've added a new tag type under "Event Listeners" called the "Browser History Listeners". Once executed, this tag will listen for changes in an Ajax app, or when a site is using the HTML5 pushstate APIs. This event listener is useful for tracking virtual pageviews. Fix for Javascript Error Listener tag: Error source URL macro now works properly. Post to the help community Get answers from community members If you forgot your password or username, or you can't get verification codes, follow these steps to recover your Google Account. That way, you can use services like Gmail, Photos, and Google Play. Tips: Wrong guesses won't kick you out of the account recovery process. There's no limit to the number of times you can attempt to recover your administrator for help. To recover an account for a child under 13 (or the applicable age in your country) you can reset your child's password. Forgot the email address for the account. The full name on your account. Follow the instructions to confirm it's your account. You'll find a list of usernames that match your account. Someone else is using your account If you think someone is using your account. If you have another problem, get help signing in. Recover a deleted Google Account If you recently deleted your Google Account, you can follow the steps to recover your account If you can't sign in Tip: If you change your account recovery info, it may take up to 7 days for those changes to take effect. Try to recover your account again in a few days. Create a new account If you can't sign in, try these tips for account recovery. If you still can't recover your account, you can follow these steps to avoid getting locked out of your Google Account. We don't work with any service that claims to provide account account. We don't work with any service that claims to provide account. or password support. Do not give out your passwords or verification codes. Post to the help community members Nest to the help community members Nest to the help community members or Verification codes. Post to the help community members Nest to the help community members or Verification codes. Post to the help community members Nest to the help community members 2025. Users of the affected devices received an email notification with an offer. If not, please contact Google Support. Nest Learning Thermostat (2nd gen, 2011) Nest Learning Thermostat (2nd gen, 2012) Nest Learning Thermostat (2nd gen, 2011) Nest Learning Thermostat (2nd gen, 2012) Nest Learning Thermostat (2nd gen, 2011) Nest Learning Thermostat (2nd gen, 2011) Nest Learning Thermostat (2nd gen, 2012) Nest Learning Thermostat (2nd gen, 2012 removed from your Nest app or Home app. This also removes third-party assistants and other connected or cloud-based features like Home/Away Assist and multi-device Eco mode control. Nest Protects will also disconnect from the thermostat and emergency shut off will no longer run. In addition, you won't be able to: Check the status of your thermostat in the Nest or Home app. Remotely control the device. Receive notifications. Change settings from your phone or tablet. You can still continue to control your thermostat directly on your device to: The devices will no longer receive software or security updates, which may lead to decreased performance with continued use. They will continue to report logs for issue diagnostics. On the device, the connection status may be shown as "None" or "Connected" after unpairing. Eligible EU Nest users will receive an email with a 50% discount to purchase the latest tadoo thermostat. To tell if your thermostat is impacted, refer to How to tell which Nest thermostat you have or Log into Your Devices to check your devices. You can also confirm the model, serial number, software version, and other details in the Nest app or Home app. Follow the in-app instructions in Nest thermostat per home, you'll receive a unique promo link to avail the latest tadoo thermostat. This offer is valid until November 30, 2025. Regardless of the number of devices redeemed, each promo code is limited to a single use. If you're eligible and need more than 3 devices redeemed, each promo code is limited to a single use. If you have: One thermostat, you can get one discounted tado° thermostats. 2 thermostats. 2 thermostats, you can get up to 2 discounted tado° thermostats, you can get up to 3 discounted tado° thermostats. 3 or more thermostats are in a home. If you have questions or concerns, get answers in our Thermostat help center, or ask other Thermostat owners in the Google Nest Community. You can also contact our support team for issues not covered by our online resources. Recycle your thermostat We can help recycle your thermostat. Request a postage-paid shipping label from our third-party recycling partner. To know more, go to Learn about Google's recycling program. I. What is the 'right to be forgotten'? The 'r to ask search engines like Google to delist certain results for queries related to a person's name. In deciding what to delist, search engines must consider if the information in question is 'inaccurate, inadequate, irrelevant or excessive', and whether there is a public interest in the information remaining available in search results. In 2018, the EU adopted the General Data Protection Regulation (the GDPR). Article 17 of the GDPR sets out a 'right to erasure' similar to the right that the European Union have adopted similar laws as well. To give a few examples, in July 2015, Russia passed a law that allows citizens to delist a link from Russian search engines if it 'violates Russian laws or if the information is false or has become obsolete' [26], and Turkey and Serbia have also established their versions of right to be forgotten since. II. Who can make a request to delist content under data protection laws? In general, data protection rules only apply to the processing of personal data relating to individuals. Corporate name. Most requests come directly from the person affected, but you can make a request on someone else's behalf, as long as you can confirm that you're legally authorised to do so. Please check your local laws to find out more about your legal rights and if you are eligible. III. What you can check before submitting a request If you published the content yourself, you may be able to remove the material from the web, or stop it from appearing in search results. Many social networks provide privacy controls to protect content that you've created, as well as ways to take down abusive content posted by others. Removing material from the web can be more effective than removing it only from Google's results will update after our search crawlers next access the page. If Google's search result preview (or 'snippet') doesn't show the current version of the page, you can request. Please make sure that you include these things: The specific URL(s) for the content that you want delisted. You can learn how to find the correct URL here. A description of how the content is related to you, and why we should delist it from Google search results. The search query for which you'd like us to delist the content is related to you, and why we should delist it from Google search results. The search query for which you'd like us to delist the content is related to you, and why we should delist it from Google search results. The search query for which you'd like us to delist the content is related to you, and why we should delist it from Google search results. is linked to your identity. An email address where you can be reached. It's always helpful to provide as much background information as is necessary to enable us to effectively evaluate your request. If we do, we'll write to you in an email and request more information, and wait for you to respond before we proceed. V. What is Google's decision process? Our professional reviewer will manually review your request, and weigh this against your rights under the applicable data protection law. There are several reasons why information may be in the public interest. As part of the balancing exercise, Google looks to a number of different sources, such as the guidelines on the implementation of the European court's ruling and the guidelines by the European Data Protection Board, and the case law of the European Court of Justice clarifying common understanding of EU data protection laws. Our reviewers look at factors like these: Public figures are people such as politicians, celebrities, business or religious leaders, who have a certain social position because of their job, function or commitments, which results in influence on society through that position. We look at whether and how the information relates to your public role. The less the information relates directly to the way in which you're known publicly, the more likely it is that we'll act to delist. For instance, information about your personal life may not be relevant to your public role as an architect. But if the content contained criticism about the performance in your role as an architect, we are less likely to delist. Our approach here is to assess whether access to the information would protect the public about your overall record as a professional or otherwise your public role. We also look at the significance of your public role. For instance, candidates who stand for election to political office are asking the voting public role. For instance, candidates who stand for election to political office are asking the voting public role. After someone has left a particular public role, the ongoing public interest in that role depends on how senior their past role was, the role that they are in now, and how much time has passed. If someone is, for example, likely to stand for re-election into public office, or this person is still in the public eye in a different position and still has public influence, we'll often keep information about them available for historical purposes. For instance, it will be extremely rare for us to delist any information about the information in question and make it available to search engines on an ongoing basis. We defer strongly to such a decision. Government records play a vital role in keeping society informed of matters of public interest, and the government's decision to keep publishing it is a strong indication that it considers the public interest to still exist. If the information is on a news site and authored as part of journalistic activity, journalists have decided that the content is in the public's interest. We take into account the media's journalistic judgements in determining which information contained in a search result is still relevant. Relevance is often closely related to the content age. We look at whether the information available is reasonably current and has not become out of date because of something that happened after it was published. For instance, a news report about an upcoming criminal trial may be out of date more quickly if the trial ended without a conviction, or if the conviction was set aside on appeal. If the information relates to a role in public life that you held at the time of publication, we look at whether or not you are currently holding any similar role, such that the information is no longer relevant to you. For example, if the information is about your role as a leader of a company and you still lead that same or a similar kind of company, we're less likely to delist it even if some time has passed since it was published. We think about whether people who come to Google Search to search for your name have an important interest in finding out the information at issue. For instance, if you provide professional services, reviews of those services by past clients are likely to be of legitimate interest to future clients. Similarly, if the information in order to protect the freedom of information of our users, in addition to protecting themselves from the possibility of similar future crimes by obtaining that information. In considering the time period before we delist information about a crime, we also look to local rules around when convictions become spent, expunged or similar - that is, procedures that allow those with criminal convictions to put the conviction behind them in some official way. We aren't in a good position to evaluate whether claims about you are true or false. Unlike a court, we can't call witnesses or take sworn evidence, and we don't always know all the facts that could help a judge decide whether something is true or false. If it's important for you to show that information is not true, please provide reliable evidence of that. For instance, if a court ruled in your favour in a lawsuit about the claims made against you, we would defer to that decision significantly. We'll consider how sensitive or private the content is. Sensitive or religion. We're much more likely to delist content

containing such information, especially if the requester did not consent to making it public. None of these factors are absolute and the above list is not exhaustive. Frequently, a case presents considerations that we need, we may ask you for more information. That information helps us understand how the various factors might affect your reguest. VI. What is the effect of a removal under data protection law? We'll only delist content from search results for gueries. We respect the territorial scope of the relevant laws in your location. For example, in the European Union we delist URLs from versions of Google's search results for countries applying European Union we delist URLs from versions of Google's search results for countries applying European Union we delist URLs from versions of Google's search results for countries applying European Union we delist URLs from versions of Google's search results for countries applying European Union we delist URLs from versions of Google's search results for countries applying European Union we delist URLs from versions of Google's search results for countries applying European Union we delist URLs from versions of Google's search results for countries applying European Union we delist URLs from versions of Google's search results for countries applying European Union we delist URLs from versions of Google's search results for countries applying European Union we delist URLs from versions of Google's search results for countries applying European Union we delist URLs from versions of Google's search results for countries applying European Union we delist URLs from versions of Google's search results for countries applying European Union we delist URLs from versions of Google's search results for countries applying European Union we delist URLs from versions of Google's search results from the European Union we delist URLs from versions of Google's search results from the European Union we delist URLs from versions of Google's search results from the European Union we delist URLs from versions of Google's search results from the European Union we delist URLs from versions of Google's search results from the European Union we delist URLs from the European Union Weight (European Union Weight (European Union Weight (European Union Weight (European Union Union Weight (European Union Unio think are in the requester's country. Consistent with a 2019 decision of the European Court of Justice, we don't apply these delistings to services for country's search results, you can file a request here and explain why that country's law requires delisting. VII. Where can I find more information? Take a look at European privacy requests Search removals FAQ for more in-depth information, you can read 'Five Years of the Right to be Forgotten'. In our Transparency Report you can find a lot of information, you can read 'Five Years of the Right to be Forgotten'.

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real requests, so we need to protect the privacy of the requestors. This means that we can't share any more information about individual cases or the decision process.

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