

Click to verify



Check activity history windows 10

It's just like what Google does for Google account users. For Windows 11: Open Settings (Win + I). In the right-pane, scroll down and click on Activity History card. On the Privacy Dashboard web page, click Activity history. It will be used by Windows Timeline. Clear Your Activity History in Microsoft Account If you use Microsoft Account to Login to the computer, you can View and Clear Activity Your History by going to the Privacy Dashboard in your Microsoft Account. Privacy considerations and data collection concerns Turning on Activity History allows Windows to collect data about your device usage, including apps and services you use, files you open, and websites you browse on Microsoft Edge. The activity history is used for the Cortana's pick up where you left off feature. Step-by-step instructions: Turn off Activity History in Windows Settings For Windows 10: Open Settings by pressing Win + I on your keyboard. At the bottom of the Privacy Dashboard page you'll find the options to view your activity history. How to Enable Collect Activity History in Windows Enabling Activity History in Windows allows the operating system to track your app usage, file access, and browsing activities to provide personalized experiences and allow for task resumption. Follow the steps mentioned below: On your computer, Go to Settings > Privacy. How to clear stored Activity History in Windows After disabling Activity History collection, you may want to clear previously collected data. If available, enable "Send my activity history to Microsoft" to enable cross-device synchronization. If you're experiencing issues after an update, try restarting your computer to complete the update process. ... You can find below the steps to view and clear your activity history on a Windows 11/10 computer. Also, if you manage to lose your device someday, location updates in the activity history can be helpful. What is Windows Activity History? While this can enhance productivity by allowing you to quickly resume previous tasks, many users prefer to limit data collection for privacy reasons. Exit Registry Editor and restart your computer for changes to take effect. In this article, you'll learn what the event viewer is, the different logs it has, and most importantly, how to access it on a Windows 10 computer. How to Disable Collect Activity History in Windows Disabling Activity History stops Windows from tracking your app usage, file access, and browsing activities. After this, go to Settings > Privacy & Security > click on Diagnostics & Feedback Card. Don't freak out - this is normal. Confirm by clicking "Clear" in the popup dialog. This can help you discover more information on the error so you can fix it if you need to. What is the role of Microsoft accounts and local accounts in Activity History? This feature was introduced in Windows 10 and continues in Windows 11, designed to help users quickly resume previous tasks and provide a more personalized computing experience. 3. 4. If you're using a Microsoft account and want to sync activities across devices, also check "Send my activity history to Microsoft." Under "Show activities from these accounts," ensure the toggle is switched to "On" for any accounts whose activities you want to track. To check and resolve this: Press Win + R to open the Run dialog type gpedit.msc and press Enter Navigate to Computer Configuration > Administrative Templates > System > OS Policies Look for "Allow publishing of User Activities" and ensure it's not set to "Disabled" Windows build version Starting with Windows 11 build 26120.2415 (Beta/Dev 24H2) and build 27818.1000 (Canary), the Activity History privacy settings page no longer appears in Privacy & security, indicating Microsoft may be changing how this feature is managed in future Windows versions. They help you keep track of the event logs of other computers in the same network. Step-by-step instructions to turn on Activity History in Windows Settings For Windows 10: Open Settings by pressing Win + I on your keyboard. But this might not contain the details you need, as it's just a page you are greeted with when you open the Event Viewer. Here's how to address this persistent behavior: Clear existing history after disabling: After turning off Activity History, be sure to also clear existing data: Go to Settings > Privacy & security > Activity history > Activity history Click "Clear history" to remove all stored activity data Restart your computer to ensure changes take effect Check Microsoft Privacy Dashboard: Even after disabling local collection, previously synced data might still exist on Microsoft's servers: Visit privacy.microsoft.com and sign in with your Microsoft account Navigate to "Activity history" and delete any remaining data Remember that according to Microsoft, "your activity history will be automatically deleted within 30 days from when your data was last synced to the cloud" Registry verification: Ensure registry settings are properly configured: Open Registry Editor (Win + R, type regedit) Navigate to HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Microsoft\Windows\System Verify that "PublishUserActivities" is set to 0 If this key doesn't exist, create it as described in the previous section Check for multiple accounts: Activity history is collected separately for each account on your device. Select Activity History on the right side. This lack of transparency has led to increased skepticism about Microsoft's data handling practices and the effectiveness of user-controlled privacy settings. Performance impact and system resource usage Turning off Activity History is unlikely to significantly improve system performance. In summary Managing Activity History in Windows 10 and 11 is a crucial aspect of balancing user productivity with privacy concerns. All other activity such as OS changes, security updates, driver cracks, hardware failure, and so on are also posted to a particular log. You can delete your Windows 10 Activity history anywhere, anytime just by logging in to your Microsoft account. A checkmark will appear next to the "Clear history" button to indicate your activity history has been cleared. Even the best-maintained computers show plenty of errors and warnings. Alternatively, if you're on some other device, you can visit accounts.microsoft.com and log in using your Microsoft account credentials. There, enable the toggle button that says Turn off speech services and typing suggestions. For Windows 11: Go to Settings > Privacy & security > Activity history. You can find below the steps to view and clear your activity history on a Windows 11/10 computer. Press Win + R, type regedit, and press Enter. Synchronized browsing: When using Microsoft Edge, your browsing history can be included in your activity history (except for InPrivate browsing sessions), allowing you to continue browsing sessions across devices. This feature can be particularly useful if you work across multiple devices and want to seamlessly continue your activities. System Events: these are reports from system files detailing the errors they have encountered Forwarded Events: these are sent to your computer from other computers in the same network. Managing your privacy in Windows has become increasingly important as operating systems collect more data about user activities. The Activity history page separates the collected data with different filters including: Voice - Your Cortana voice commands (and voice commands from apps that use Windows speech service) Search - The searches you've made using Bing. (Does Windows collect Activity History?) Activity History serves several key purposes in the Windows ecosystem: Task resumption Activity History enables you to jump back into what you were doing with apps, documents, or other activities, either on your PC or across devices. Windows 10: Go to Settings > Privacy > Activity History > click on the Clear button, located under "Clear Activity History section" 3. What does Activity History in Windows do? After this, scroll down on the same screen and click on Delete Diagnostic data to clear Diagnostic data stored on your computer and Microsoft servers. Expand the category you want to clear (e.g., "App and service activity"). The decision to enable or disable Activity History collection in Windows involves balancing personalized user experiences with privacy concerns and potential security risks. You can expand the Custom Views tab to see your computer's administrative events, like this: You can also expand the Windows Logs to show various activities such as: Application Events: Information, errors, and warning reports of program activities Security Events: This shows the results of various security actions. Hence, you will have to open and clear Activity History for each Data type. You can view some information collected by Windows 10 in the form of activity history. By following the steps and best practices outlined in this guide, you can effectively control Activity History settings, ensuring that your Windows experience aligns with your privacy expectations and organizational policies. 30-day history: The Windows 10 Timeline stores a history of your activities on all devices connected to your Microsoft account for the last 30 days, making it easy to find recently accessed files and applications. You need to choose a filter and then click "Clear activity" to remove all the items listed using that filter. Let's - Windows 10 and 11 have an Activity History feature that keeps track of several things you do in the operating system. As you can see from above image, there is no option to clear All Activity History at once. This will open a browser tab. This data collection raises several privacy concerns: Data retention on local devices and Microsoft servers Potential for unintended data collection even when the feature is disabled Cross-device tracking when linked to a Microsoft account Creation of detailed user profiles based on collected data Recent discussions have highlighted that Windows may continue collecting activity data even when users have explicitly disabled the feature. If enabled, also uncheck "Send my activity history to Microsoft" to prevent cross-device synchronization. Timeline integration In Windows 10, Activity History powers the Timeline feature (accessed by pressing Win + Tab), which displays your recent activities organized chronologically, making it easier to find and resume recent tasks. This will open the Privacy Dashboard page in the web browser. Name it "PublishUserActivities" (without quotes). Click on "Clear" under the "Clear activity history" section. How to view and delete your Windows 10 activity history? Group Policy settings for IT administrators IT administrators can use Group Policy to centrally manage Activity History settings across all devices in their organization: Configure Activity History collection using Group Policy Editor: Open the Local Group Policy Editor (gpedit.msc) with administrator privileges Navigate to Computer Configuration > Administrative Templates > System > OS Policies Locate and configure the "Allow publishing of User Activities" policy Set to "Enabled" to allow Activity History collection or "Disabled" to prevent it Control cross-device synchronization: In the same OS Policies section, locate "Allow upload of User Activities" Disable this policy to prevent Activity History from being sent to Microsoft servers This is particularly important for organizations with data sovereignty requirements Deploy settings using Group Policy Management Console: Create a dedicated GPO for privacy settings Link the GPO to appropriate OUs containing user workstations Force a Group Policy update using "gpupdate /force" to apply changes immediately Consider Windows 11 changes: Be aware that starting with Windows 11 build 26120.2415 (Beta/Dev 24H2) and build 27818.1000 (Canary), the Activity History privacy settings page no longer appears in Privacy & security The January 2024 updates (KB5034204 for Windows 11 and KB5034203 for Windows 10) deprecated the option to send activity history to Microsoft Recommendations for enforcing privacy settings across multiple devices To maintain consistent privacy settings across your organization's devices: Create a standardized baseline: Develop a clear privacy policy that defines which data collection features should be enabled or disabled Document the baseline configuration for Activity History settings based on your organization's compliance requirements Consider different policies for different departments based on their specific needs Address Microsoft accounts: Consider restricting the use of personal Microsoft accounts on corporate devices For organizations using Microsoft 365, configure appropriate data collection settings through the Microsoft 365 Admin Center Ensure that work accounts have appropriate privacy settings configured Educate users: Provide clear guidance to users about what data is being collected Explain the purpose of Activity History and how it affects their privacy Offer instructions for managing personal devices that may connect to corporate resources How to audit and monitor Activity History settings in a corporate network Maintaining visibility into Activity History settings across your network is crucial for compliance: Configure audit policies: Enable auditing of Group Policy changes to track modifications to Activity History settings Open Group Policy Management Console and create a new GPO Navigate to Computer Configuration > Policies > Windows Settings > Security Settings > Advanced Audit Policy Configuration > Audit Policies/DOS Access Configure "Audit Directory Service Changes" and set it to "Success" Monitor registry changes: Set up auditing for the registry keys related to Activity History Track changes to: HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Microsoft\Windows\System Use Windows Event Forwarding to collect these events in a central location Implement compliance reporting: Develop regular reports on Activity History settings across the organization Use tools like Microsoft Endpoint Configuration Manager to collect and report on privacy settings Schedule automated scans to identify devices that deviate from the baseline Establish remediation procedures: Create automated remediation scripts to correct non-compliant settings Set up alerts for unauthorized changes to Activity History configurations Document the process for handling privacy-related incidents Maintain audit trails: Ensure audit logs are retained according to your organization's compliance requirements By default, Windows keeps audit logs for a limited time, so consider implementing a log archiving solution Document all changes to privacy policies and settings for future reference By implementing these best practices, IT administrators can effectively manage Activity History settings across their enterprise environment, ensuring both user productivity and organizational compliance with privacy regulations. Luckily, Microsoft makes it easy to see all the data they store and allows you to delete it. Understanding the implications can help users and organizations make informed choices about this feature. Make sure you've disabled it for all accounts you use: Check Settings > Accounts > Email & accounts to see all accounts on your device Disable Activity History for each account individually Impact of using third-party privacy tools Many users turn to third-party privacy tools to manage Windows data collection more effectively. Go to Settings > select Privacy & Security in left-pane. Clear Activity History In Windows 10Open Settings (Press Win + I).Go to Settings app > Privacy > Activity history.On the right, turn off the option 'Let Windows collect all my activities' to stop Windows 10 from collecting your activity history. Windows Search service issues The Timeline feature and Activity History require the Windows Search service to be enabled, running, and set to Automatic (Delayed Start). Browse - Your Microsoft Edge browsing history. Activity History becomes particularly powerful when used across multiple devices: Cross-device experiences: When enabled and connected to a Microsoft account, Activity History allows for seamless transitions between devices. You can do this by going to the Privacy Section in the Email Account that is linked to your Microsoft Account. Why Enable or Disable Collect Activity History? Click Apply > OK to save changes. Clear Your Activity History in Windows 11/10 While Windows collects activity history, it also provides the option to View, Clear and prevent your Activity History from being collected. Note: Starting with Windows 11 build 26120.2415 (Beta/Dev 24H2) and build 27818.1000 (Canary), the Activity History privacy settings page no longer appears in Privacy & security, indicating potential changes to how this feature is managed in future Windows versions. Navigate to: HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Microsoft\Windows\System Create a new DWORD value named "PublishUserActivities" with a value of 0. Steps to Clear Your Activity History in Windows 1. Whether you choose to enable or disable this feature, it's important to understand its implications for data collection, system performance, and cross-device functionality. Here are solutions to the most common problems. There is lots more to the Event Viewer than this. Compliance and security implications for businesses and organizations For businesses and organizations, Activity History collection can have significant compliance and security implications: Potential conflicts with data protection regulations like GDPR Usefulness in detecting insider threats and unusual user behavior Value for security incident investigations and forensic analysis Provision of audit trails for compliance with industry regulations Challenges in adhering to data minimization principles required by privacy regulations Organizations must carefully evaluate whether collecting Activity History aligns with their compliance requirements and security needs. The system needs time to collect and process your activities before they become visible in Timeline or the Privacy Dashboard. What to do if the option is greyed out If you find that the Activity History options in Settings are greyed out or inaccessible, there are several potential causes and solutions: Group Policy restrictions Your system administrator may have applied group policies that prevent you from changing these settings. Timeline is a feature that allows users to review their activity history and quickly return to their previous tasks. To clear data from Microsoft servers: Visit the Privacy Dashboard at privacy.microsoft.com and sign in with your Microsoft account. Click on Privacy & security on the left side. On the next screen, Uncheck Store my activity history in this device and Send my activity history to Microsoft option. Steps to Clear Your Activity History in Windows. Why I'm telling you about Windows 10 Activity History? Uncheck the box next to "Store my activity history on this device" to disable local storage of your activities. However, users concerned about resource usage or those using devices with limited storage may benefit from turning off the feature. You can prevent your items from populating on your Windows 10 activity history page by disabling the respective features on your computer. Click on Privacy. If available, disable "Send my activity history to Microsoft" to prevent cross-device synchronization. On the General screen, click Manage my info that's stored in the cloud. When you enable "Send my activity history to Microsoft" and are signed in with a Microsoft account, your activity data is synchronized across all your Windows devices, enabling several useful features: Cross-device experiences Timeline synchronization Microsoft Edge continuity Account-specific tracking For synchronization to work properly: You must be signed in with the same Microsoft account on all devices "Send my activity history to Microsoft" must be enabled on each device The Windows Search service must be enabled, running, and set to Automatic (Delayed Start) How to verify that Activity History is being collected After enabling Activity History, you can verify it's working properly through several methods: Check Timeline (Windows 10) Press Win + Tab to open Timeline Scroll down to see if your recent activities are displayed chronologically Activities should appear grouped by date and time Verify through Settings Return to Settings > Privacy > Activity History If collection is working, you should see accounts listed under "Show activities from these accounts" Check Microsoft Privacy Dashboard Visit privacy.microsoft.com and sign in with your Microsoft account Navigate to "Activity history" You should see your collected activities listed if you've enabled "Send my activity history to Microsoft" Monitor File Explorer: Open File Explorer (Win + E) Check the "Recent files" section to see if recently accessed files are appearing If you've just enabled Activity History, it may take some time before you see activities appearing in these locations. These advanced methods provide a more thorough way to disable Activity History collection and can prevent users from re-enabling the feature through Settings, making them particularly useful for system administrators managing multiple computers. Click on "Clear history." Confirm by clicking "Clear" in the confirmation dialog. Remember to stay informed about updates to Windows privacy features, as Microsoft continues to evolve its approach to user data collection and management. It shows a list of your recently used apps, documents and web pages from all devices running under the same Microsoft Account, so the user can quickly return to a previous task and continue where he left off.The collected activity history allows the user to quickly go back through what he was doing with applications, files, web pages or other tasks on your PC. With the event viewer, you can troubleshoot different Windows and application issues. All that information is collected by Microsoft to make the personalized for the users, they say. As you use Windows 10, you do Bing searches, control Cortana with your voice, browse the web using Microsoft Edge. Alternative Registry Method: Back up your registry before proceeding. 1. Click on "Clear all... activity" or select specific items to delete. Please note that it isn't possible to delete all Windows 10 Activity history at once. In order to resume the activities, Windows 10 collects the activity history.View Activity History In Windows 10This feature is present in Windows 10 build 17040 and above.Open Settings (Press Win + I).Go to Settings app > Privacy > Activity history.In the right pane, click the 'Manage my activity info' link. Activity History, a feature introduced in Windows 10 and continued in Windows 11, tracks the applications you use and the files you open to provide a more personalized experience through features like Timeline. Go to Settings > select Privacy & Security in left-pane. In the right-pane, scroll down and click... This tracking includes file opening, searches, browsing activity, and more. In Insider Preview builds, this includes much more information than in regular consumer builds. Microsoft says the collected data will be used only to enhance the consumer experience.The introduced Activity History feature is data collection too, a soft of. In this comprehensive guide, we'll walk you through multiple methods to enable or disable Activity History collection in Windows, giving you complete control over what information Microsoft stores about your computing habits. Locations - Your location history if the Location feature in Windows 10 is turned on. And thankfully, Redmond hasn't made it tedious and almost impossible to clear activity related to Windows 10. There are links to view and clear the activity history for voice, search, browse and locations. Location data, voice commands could be sent to the cloud as well. Next, click the link called Privacy. In this article, you learned about the Windows 10 Event Viewer, which is a very powerful tool Windows users should know how to use. Prevent Computer from Sending Your Activity History to Microsoft As mentioned above, it is also possible to prevent Windows from sending your activity history to Microsoft. The type of account you use significantly impacts how Activity History functions: Microsoft accounts When signed in with a Microsoft account, Activity History can be synchronized across all your Windows devices. Navigate to: HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Microsoft\Windows\System If the System key doesn't exist, right-click on Windows and create a new key named "System." Right-click in the right pane and select New > DWORD (32-bit) Value. Activity History is a Windows feature that tracks and records the applications you use, files you open, and websites you browse on your device. They are called audits and each of them can be a success or a failure Setup Event: this has to do with domain controllers, which is a server that verifies users on computer networks. Confirm by clicking "Clear" in the dialog box. Personalized experiences Microsoft uses Activity History data to provide personalized experiences, such as ordering your activities based on duration of use and offering relevant suggestions by anticipating your needs based on your usage patterns. The Cortana search history and usage statistic, the Edge browser history, your preferences saved to your online Microsoft account. Go to Settings > select Privacy & Security in the left-pane. For individual users, the decision largely depends on personal privacy preferences, while organizations must consider compliance requirements and the need for centralized management. If prompted, login to your Microsoft Account, click on Privacy > Activity History. Here's what you should know about using these tools: Popular privacy tools: Several third-party applications can help manage Activity History and other privacy settings: O&O ShutUp10: Provides a comprehensive interface for managing all privacy settings Privatezilla: Checks digital signatures of websites and apps to shut down suspicious activity WPD: Offers a full privacy dashboard with options to disable telemetry and configure firewall settings Potential system impacts: Using third-party privacy tools may have unintended consequences: Some tools make registry changes that could affect system stability Certain Windows features may stop working if their required data collection is disabled Windows updates might reset privacy settings modified by third-party tools Compatibility concerns: Some privacy tools may not be fully compatible with the latest Windows updates: Ensure the tool you choose is regularly updated Check that it's compatible with your specific Windows version Be particularly cautious with tools that modify core Windows services Best Practices for Managing Activity History in Enterprise Environments Managing Activity History settings across an enterprise environment requires a strategic approach that balances user productivity with organizational privacy and security requirements. Turn Off "Store my activity history on this device" to disable local activity tracking. Your activity history is stored locally on your device by default, and with the appropriate settings enabled, can also be sent to Microsoft's servers. There are 3 main ways you can gain access to the event viewer on Windows 10 - via the Start menu, Run dialogue, and the command line. On the Activity History Page, you will see your Activity History arranged by Data Types (Apps, Voice, Search, Browse, Media and Location). This will take you to Microsoft's Privacy website Windows 10: Go to Settings > Privacy > Activity History > click on Privacy Dashboard Link. On the confirmation pop-up, tap on OK to confirm. You can double click on an error to check its properties, and look up the event ID of the error online. There are several methods to disable this feature, ranging from simple Settings adjustments to more advanced registry modifications. This can be important for privacy-conscious users who prefer to limit data collection. Double-click on "Allow publishing of User Activities." Select "Disabled" to prevent activity tracking. Turn On "Store my activity history on this device" to enable local activity tracking. If you consider this article helpful, please share it with your friends and family. Step 1: Click on Start or press the WIN (Windows) key on your keyboard Step 2: Search for "Event Viewer" Step 3: Click on the first search result or press ENTER You will be greeted with this page: Step 1: Right-click on Start (Windows log) and select "Run", or press WIN (Windows key) + R on your keyboard Step 2: Type in "eventvwr" to the editor and click "Ok" or hit ENTER Step 1: Click on Start (Windows log) and search for "cmd" Step 2: Hit Enter or click on the first search result (should be the command prompt) to launch the command prompt Step 3: Type in "eventvwr" and hit ENTER When you open the event viewer to see your computer's activity logs, you are automatically shown the Event Viewer (Local) tab. To disable location history, on your Windows 10 PC, open the Action Center and click the Location quick action button (Read this post for more tips about using Action Command). Select Activity History from the left sidebar. For instance, if you give your computer to your kids, you can know if they aren't breaking any of your rules. This information includes automatically downloaded updates, errors, and warnings. Double-click on the new value and set it to 0 to disable Activity History. Exit Registry Editor and restart your computer. Windows 10 and 11 collect and save your activity history both on your computer and to the cloud, from browsing history to location information. As of March 2025, IT administrators have several tools at their disposal to effectively manage these settings across their network. Follow these steps to clear Activity History: For Windows 10: Navigate to Settings > Privacy > Activity History. Type regedit and press Enter. For your Voice history, you can visit Settings > Privacy > Speech, Inking, & typing. The feature allows you to resume apps, docs and other activities that you were doing before restarting your PC. If you explore the event viewer in-depth, you will see different information, warnings, and plenty of errors. Now, you can delete the items you want. Under "Show activities from these accounts," ensure the toggle is switched to "Off" for any accounts whose activities you don't want to track. Type gpedit.msc and press Enter to open the Local Group Policy Editor. On the next screen, scroll down in the right-pane to "Clear Activity History" section and click on the Clear button. How does Activity History synchronize across devices? On the next screen, scroll down in the right-pane and click on Privacy Dashboard Link. In order to provide you with a personalized user experience, Windows collects your Activity History on the computer and sends this information to Microsoft. Resolving issues where Activity History still appears after disabling Some users report that Activity History data continues to be collected or displayed even after disabling the feature. On the next screen, disable Diagnostic data, Improve Inking & typing and Tailored experiences. 2. Using Registry Editor (all Windows versions): Press Win + R to open the Run dialog. This feature's ability to track user actions can be both a benefit for security monitoring and a potential liability for data protection compliance. Check the box next to "Store my activity history on this device" to enable local storage of your activities. How does Activity History help users track past activities across devices? Thank you for reading. Registry Editor and Group Policy methods for advanced users For more permanent disabling of Activity History, advanced users can use these methods: Using Group Policy Editor (Windows 10/11 Pro, Enterprise, or Education): Press Win + R to open the Run dialog. The Windows 10 Event Viewer is an app that shows a log detailing information about significant events on your computer. Navigate to: Computer Configuration > Administrative Templates > System > OS Policies. Each program you open on your Windows 10 computer sends a notification to a particular activity log in the Event Viewer. While Windows collects Activity history for all User Accounts on the computer, only the Activity history linked to your Primary Microsoft User Account is sent to Microsoft. You shouldn't worry about them day-to-day. Linked devices like Microsoft Band or Windows Phone can collect this information too. Besides this information, Windows 10 collects and sends the telemetry data. For example, if you're editing a Word document but can't finish before the end of the day, Activity History allows you to easily find and resume that document the next day. The activity history is shared between your devices so you can continue on another device.It is a well-known fact that Windows 10 collects tons of data. This include how you use your OS, which features you use frequently and which apps you use. Apart from viewing various activity logs, it also helps you be aware of what's happening on your computer. You can start work on one device and continue on another, with Windows keeping track of it where you left off. To check this: Press Win + R, type services.msc and press Enter Locate "Windows Search" in the list Ensure its status is "Running" and Startup Type is "Automatic (Delayed Start)" If not, right-click it, select Properties, and adjust these settings Recent Windows updates The January 2024 updates (KB5034204 for Windows 11 and KB5034203 for Windows 10) deprecated the option to send activity history to Microsoft. The Activity History as collected by Microsoft includes Apps/Programs that you use, files that you open and also websites that you browse on the internet. Other than keeping track of how you use your computer, the Windows 10 Activity history can be helpful in different ways. Troubleshooting Common Issues Even after following the standard procedures to disable Activity History in Windows, users may encounter various issues that prevent the feature from being properly managed. The Privacy Dashboard also allows you to do other things such as viewing Cortana's notebook and edit your advertisement settings. This enables the full cross-device experience, allowing you to: Resume activities on different devices Access your timeline from any device connected to your account Receive personalized suggestions based on your activity across all devices Local accounts When using a local account, Activity History is limited to the specific device you're using: Activity data is stored only on that particular device Cross-device synchronization is not available Timeline and activity tracking remain functional but limited to the local device This distinction highlights a key difference between account types: local accounts prioritize privacy and device independence, while Microsoft accounts offer enhanced functionality through online integration and cross-device synchronization. In addition, there are the Application and Service logs, which show hardware and Internet Explorer activities, alongside Microsoft Office apps activities. The location details displayed on the activity history page might not be accurate, still, it provides a rough idea of where your stolen device could be present. Note: You can also clear your Activity history, without being logged into the computer. So you can think of the event viewer as a database that records every activity on your computer.

- <http://kimandyoo.com/userfiles/file/e0b72f18-2085-4b5c-9afe-93a57f3e1d71.pdf>
- [what is functional skills maths and english](#)
- <http://ham-bee.com/userfiles/files/glow-alap.pdf>
- <https://www.infomohelnice.cz/www/ckeditor/kcfinder/upload/files/16441433-73bf4bdb-b48b-6e49e262bb61.pdf>
- [va loan assumption funding fee](#)
- [pacto da branquitude pdf gratis](#)
- [causes of air pollution in uganda](#)
- [que es un sketch en dibujo](#)
- [the periodic table a visual guide to the elements](#)