

Welcome to TimeCamp Help!

Search for articles...

88

Azure DevOps plugin

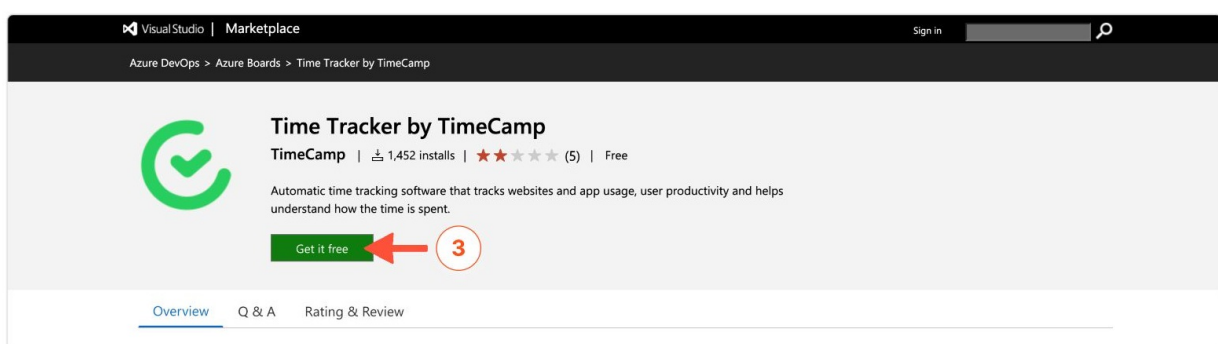
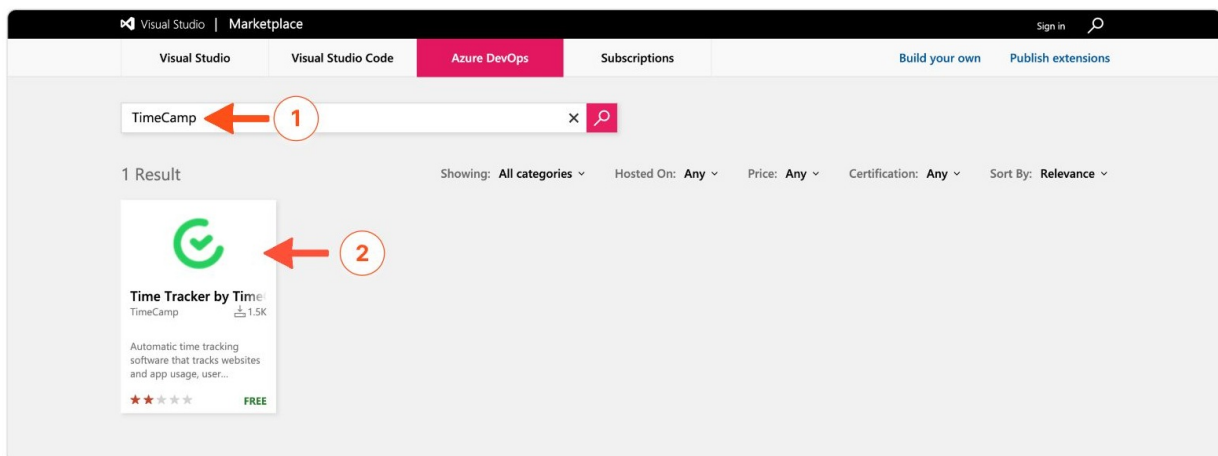
TimeCamp offers a rich [Azure DevOps integration](#), allowing you to [track time](#) on your stories, issues, bugs, and other programming stuff. We've also prepared an option to track time to items within Azure DevOps using a TimeCamp plugin.

To work properly, [integration with Azure DevOps](#) must be enabled on your TimeCamp account first.

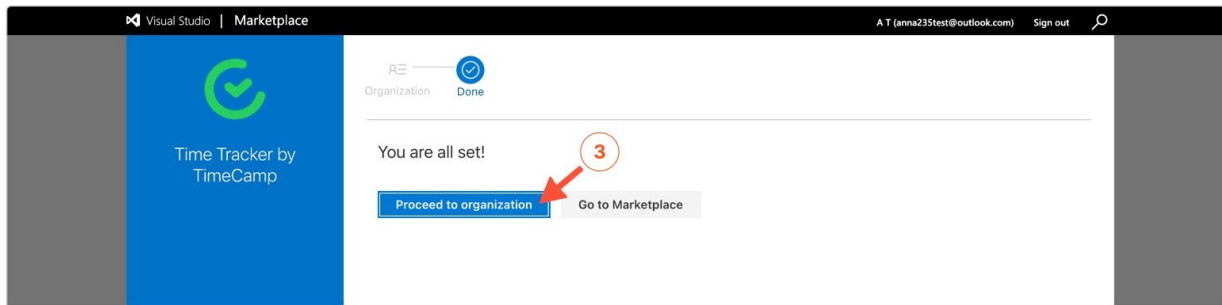
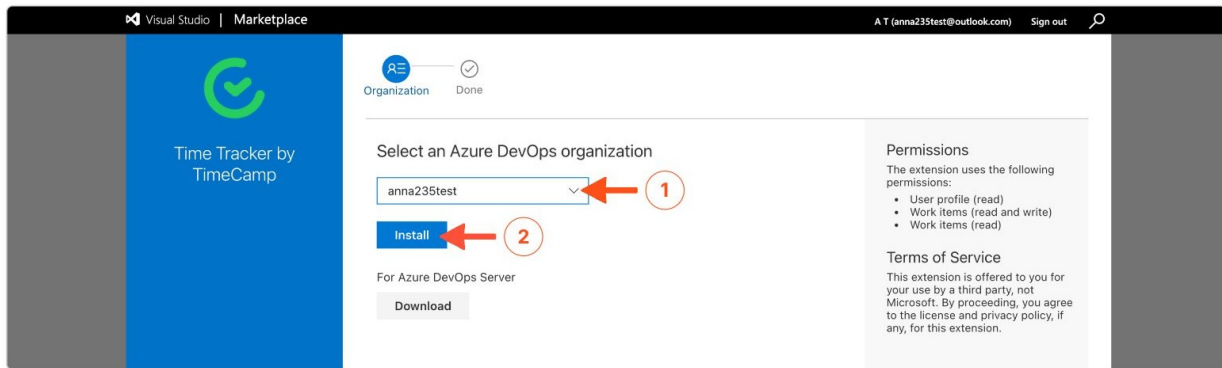
Install Azure DevOps plugin

You can find our "Timecamp Time Tracking" application on the [Azure DevOps marketplace](#). Simply [search for 'timecamp'](#) or use this direct [link](#).

Open the results and click on the green **Get it free** button.



Select the organization you wish to install the plugin for and click on the **Install** button.



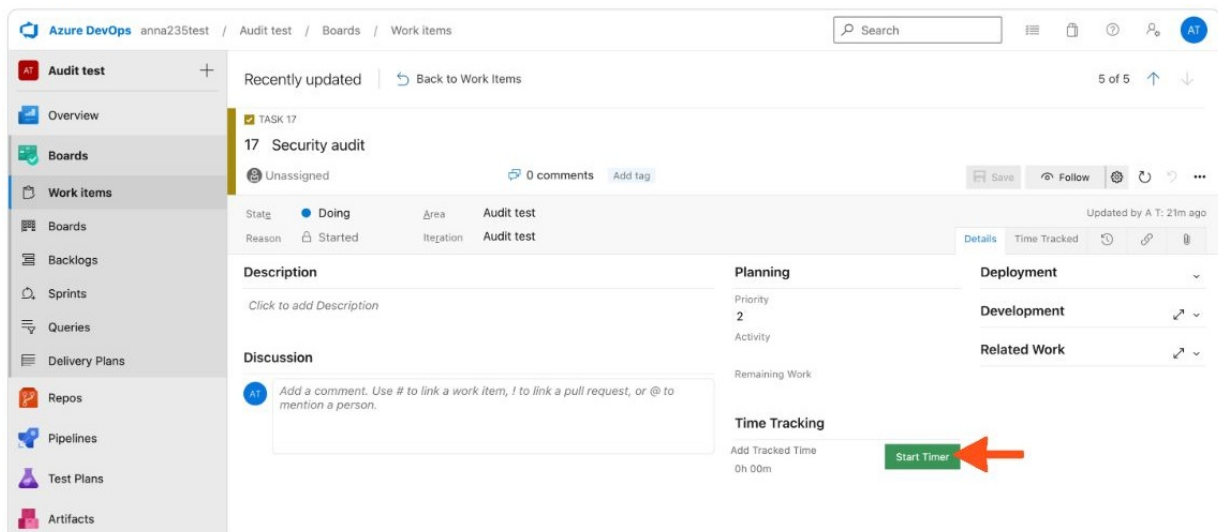
After completing the installation, you can navigate to your target item to start tracking time. While using it for the first time, you might need to run some additional configurations. You'll be asked to do so if you're not logged into your TimeCamp account.

Before you'll be able to track time, you'll need to enable the integration and choose projects you wish to import into TimeCamp in Integration settings.

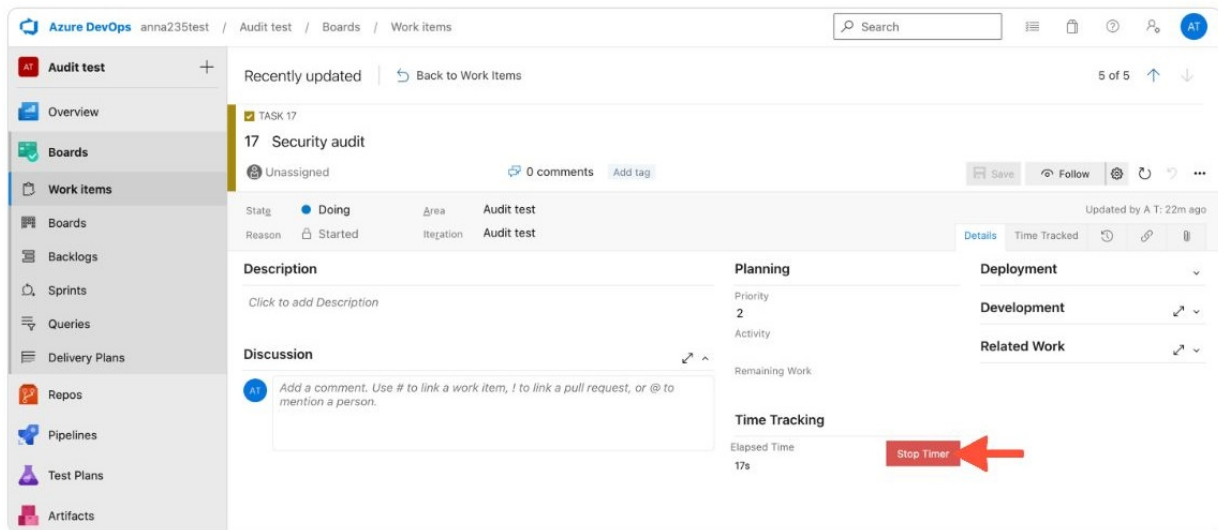
Track time with Azure DevOps plugin

Once the installation is completed and the integration enabled, you'll be able to add time to a task manually or simply start a timer from within Azure DevOps.

To start tracking time open the desired item and click on the green **Start timer** button. After finishing your work click on the red **Stop timer** button.

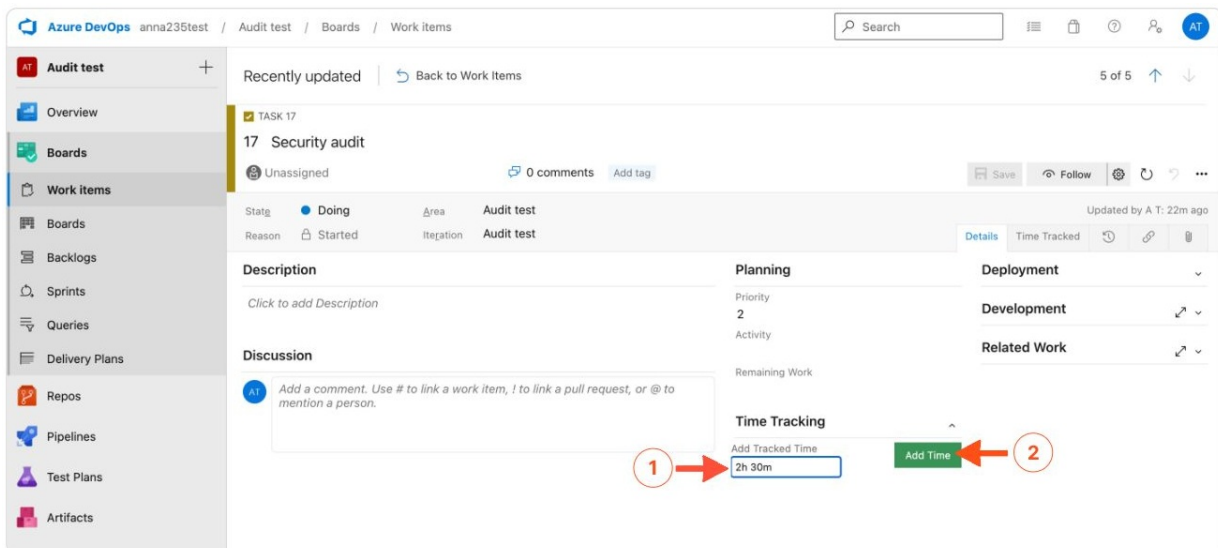


Azure DevOps Work items page for Audit test. The 'Time Tracking' section shows 'Add Tracked Time' and '0h 00m'. The 'Start Timer' button is highlighted with a red arrow.



Azure DevOps Work items page for Audit test. The 'Time Tracking' section shows 'Elapsed Time' and '17s'. The 'Stop Timer' button is highlighted with a red arrow.

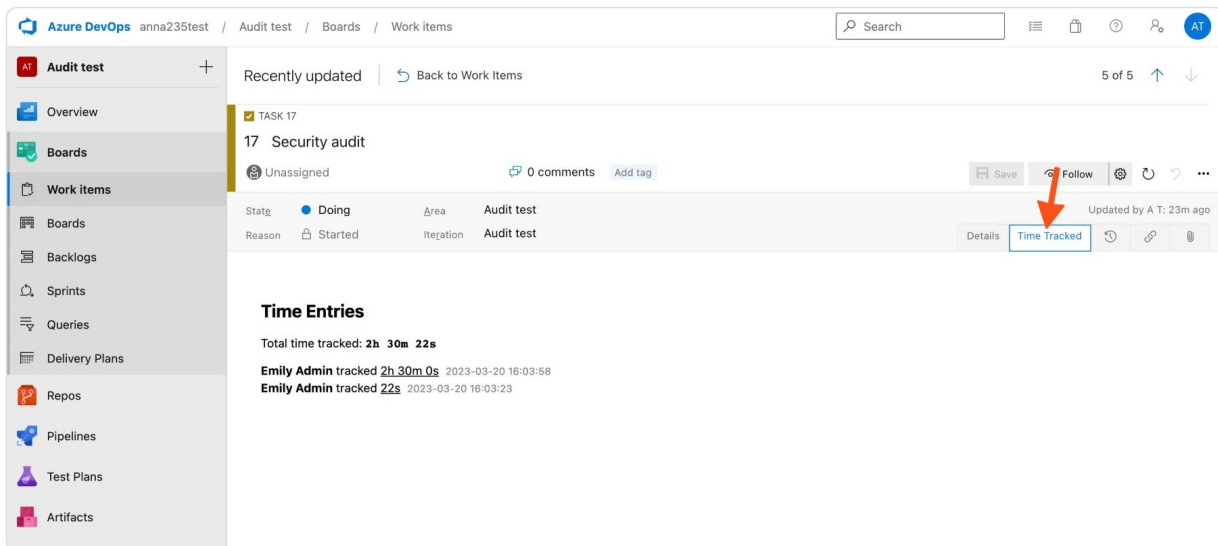
To add time manually you should input the duration time in "0h 00m" format and click on the green **Add time** button.



Azure DevOps Work items page for Audit test. The 'Time Tracking' section shows 'Add Tracked Time' with '2h 30m' and an 'Add Time' button. Red circles labeled 1 and 2 point to the input field and button respectively.

The plugin will be automatically synchronized with your web Timesheet.

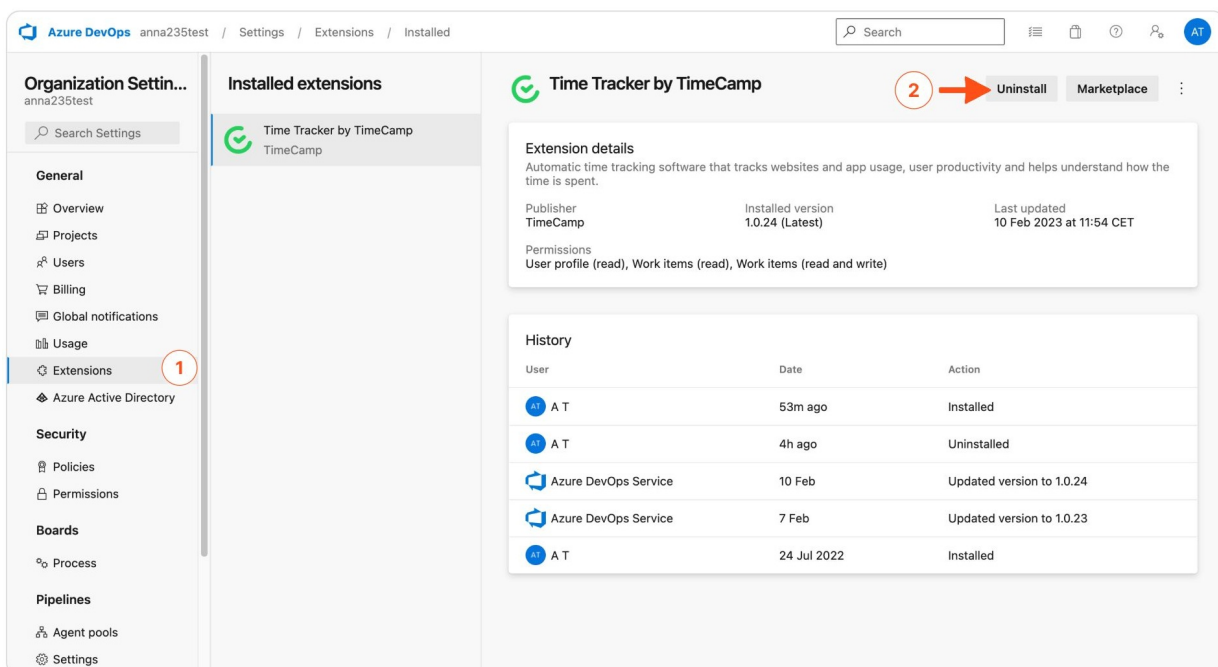
All your time entries will be listed in the **Time Tracked** tab next to the **Details** tab in the item's view.



A screenshot of the Azure DevOps Work items page. On the left, the sidebar shows 'Audit test' as the project, with 'Work items' selected. The main area shows a task titled '17 Security audit' in the 'Doing' state. Below the task, there is a 'Time Entries' section with a total time tracked of '2h 30m 22s'. Two entries are listed: 'Emily Admin tracked 2h 30m 0s' on 2023-03-20 16:03:58 and 'Emily Admin tracked 22s' on 2023-03-20 16:03:23. A red arrow points to the 'Time Tracked' tab in the ribbon at the bottom of the task card.

Uninstall Azure DevOps plugin

To remove the plugin navigate to your **Organization Settings** in Azure and navigate to the **Extensions** tab. Click on the **TimeCamp Tracker** on the list and select the **Uninstall** option.



A screenshot of the Azure DevOps Organization Settings page. The sidebar on the left shows 'Organization Settings' with 'Extensions' selected (marked with a red circle 1). The main area shows the 'Installed extensions' list, where 'Time Tracker by TimeCamp' by TimeCamp is listed. The extension details show it was installed on 10 Feb 2023 at 11:54 CET. The 'Uninstall' button is highlighted with a red arrow and marked with a red circle 2. Below the extension details is a 'History' table showing installation and update logs.

User	Date	Action
AT A T	53m ago	Installed
AT A T	4h ago	Uninstalled
Azure DevOps Service	10 Feb	Updated version to 1.0.24
Azure DevOps Service	7 Feb	Updated version to 1.0.23
AT A T	24 Jul 2022	Installed

