

# Background

- In this assignment, you will **perform activities on a website**. As you perform the activities, results will be **recorded**, and **you will send back the results**.
- Instructions for performing activities are in these slides. If you make a mistake while performing an activity, simply try again. If you still cannot perform the activity then move on to the next one, but message me using the UpWork messenger letting me know what activity(s) that you could not perform.
- There is a **video for each activity** to show you how to perform it.
- Please **do not deviate from these instructions**. Perform all activities in the order they are specified. **Do not visit other sites**. If you accidentally navigate to an incorrect part of the website it's ok, but be sure to perform all of the activities that were specified. Complete all activities **without stopping** other than to save and clear recorded traffic (explained later).
- **Use common sense**, if an activity asks for you delete a file but there is no file present, simply upload a file and then proceed with deleting it. If the activity is asking you to upload or download a file, choose any compatible file.
- After completion, you are to send back the recordings using a Google Form which is explained later on in this playbook.
- Approximate Time: 60 min - 90 min

# Requirements:

- A free **Gmail** account (please create one, if necessary)
- **Firefox** browser version ESR ([download](#))
- Attention to detail, meticulous precision, and ability to precisely follow instructions.

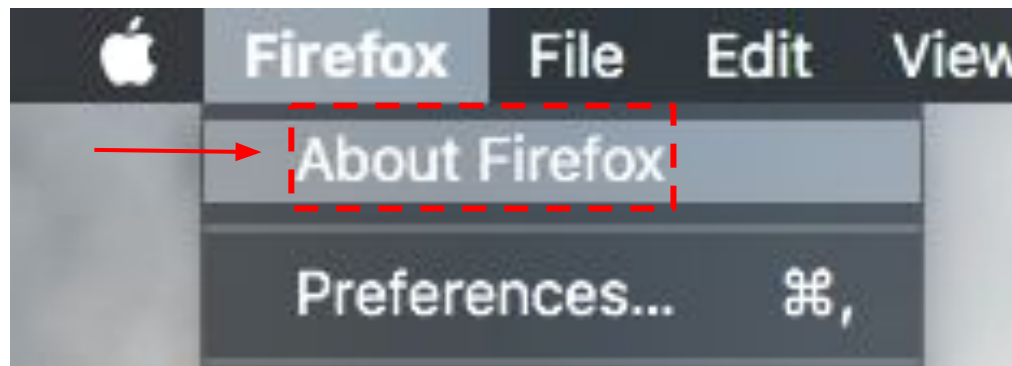
# Part 1

## Configuring Firefox

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# Firefox Setup - Page 1

- Please note that these instructions are Apple iOS oriented, PC/Windows setup should be relatively **the same**
- Open the **Firefox** application
- Open “**About Firefox**”



# Firefox Setup - Page 2

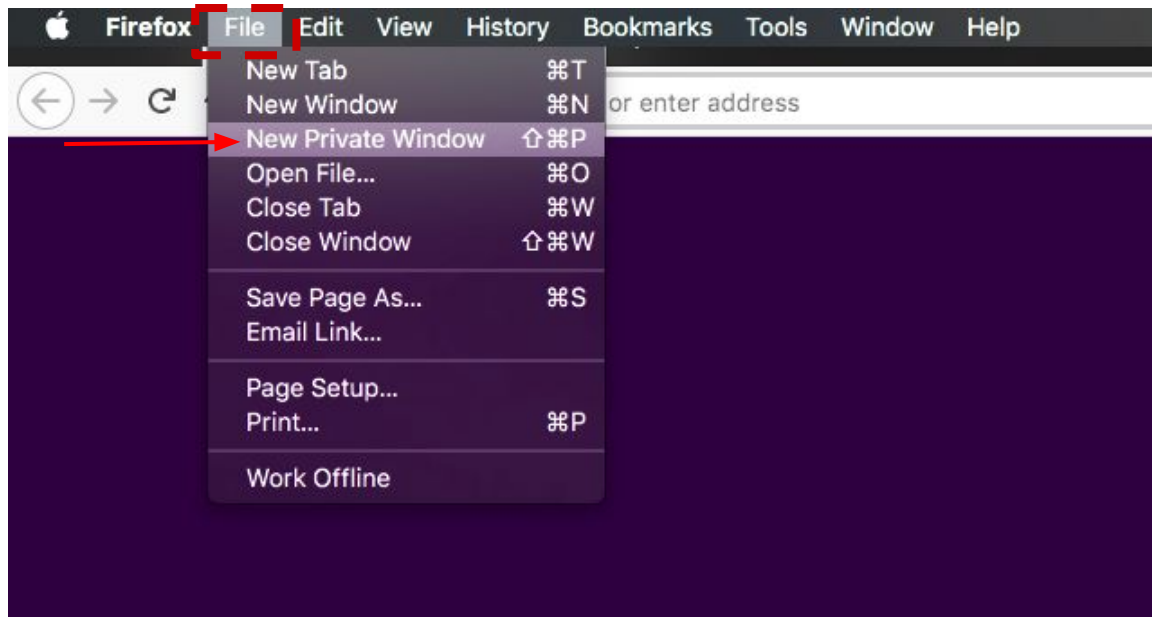
- Ensure you are using Firefox **ESR**



- If you are using any other version of Firefox, download ESR [here](#) you will need to select the appropriate language and OS which you are using.

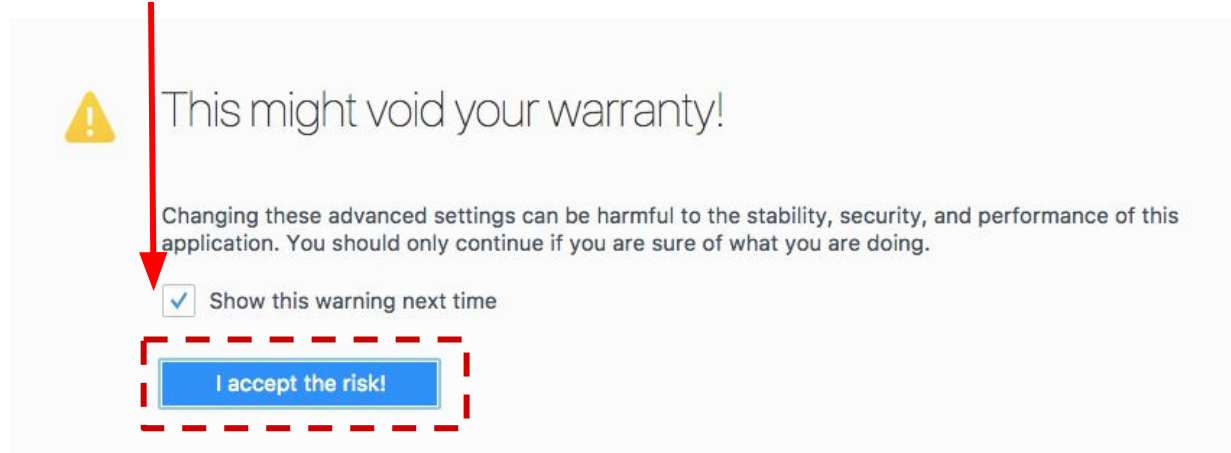
# Firefox Setup - Page 3

- Open a “**New Private Window**”



# Firefox Setup - Page 4

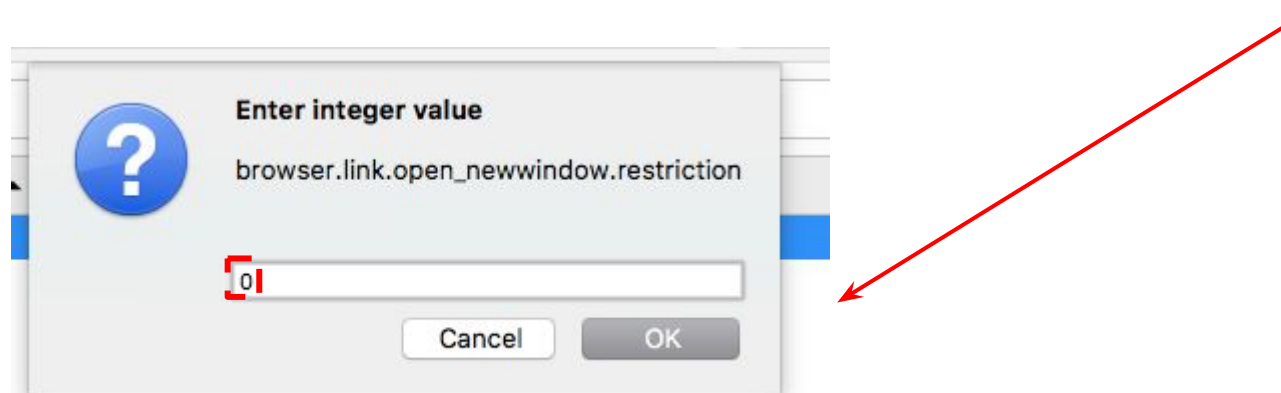
- In the **Location** bar, type **about:config** and press Enter.
- Click **I accept the risk!**, to continue to the **about:config** page.



# Firefox Setup - Page 5

- At the Search area copy/paste:  
**browser.link.open\_newwindow.restriction**
- Double-click on it, and change the value to “**0**” (zero). Click **OK**.

Preference Name	Status	Type	Value
browser.link.open_newwindow.restriction	default	integer	2

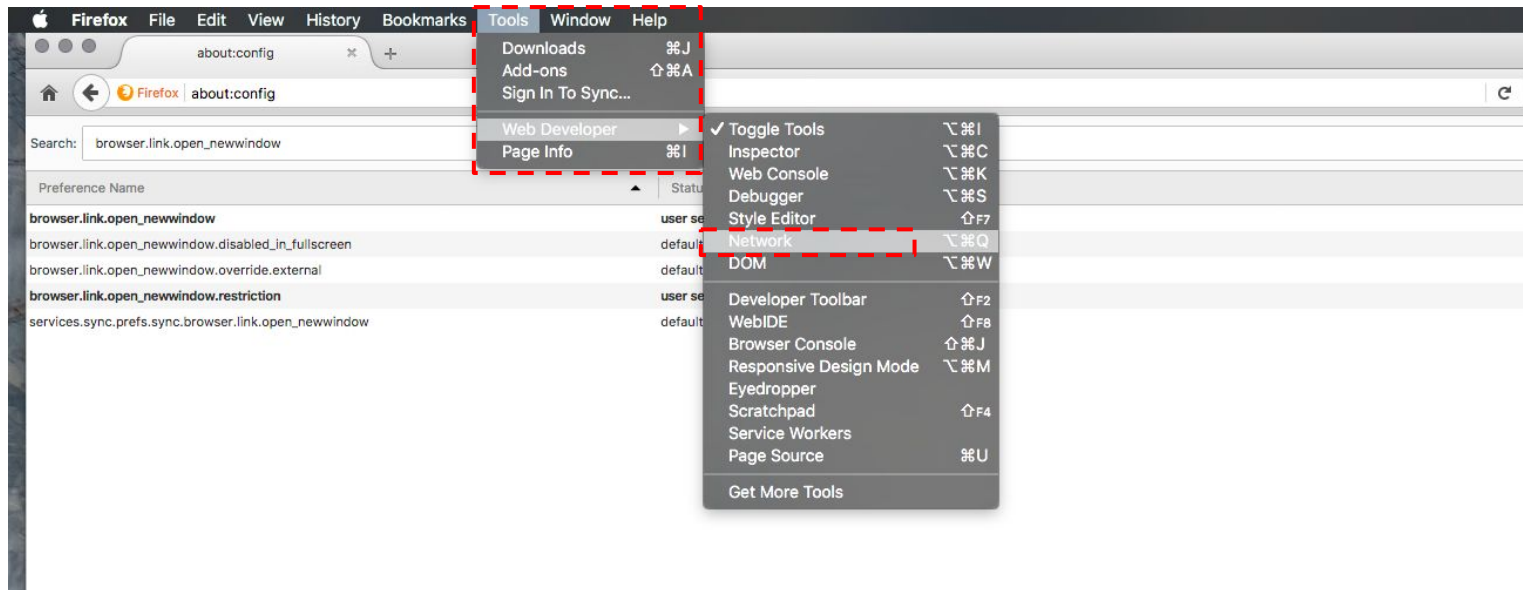


# Firefox Setup - Page 6

- At the Search area copy/paste **browser.link.open\_newwindow**
- Double-click on it and change the value to “**T**”. Click **OK**.

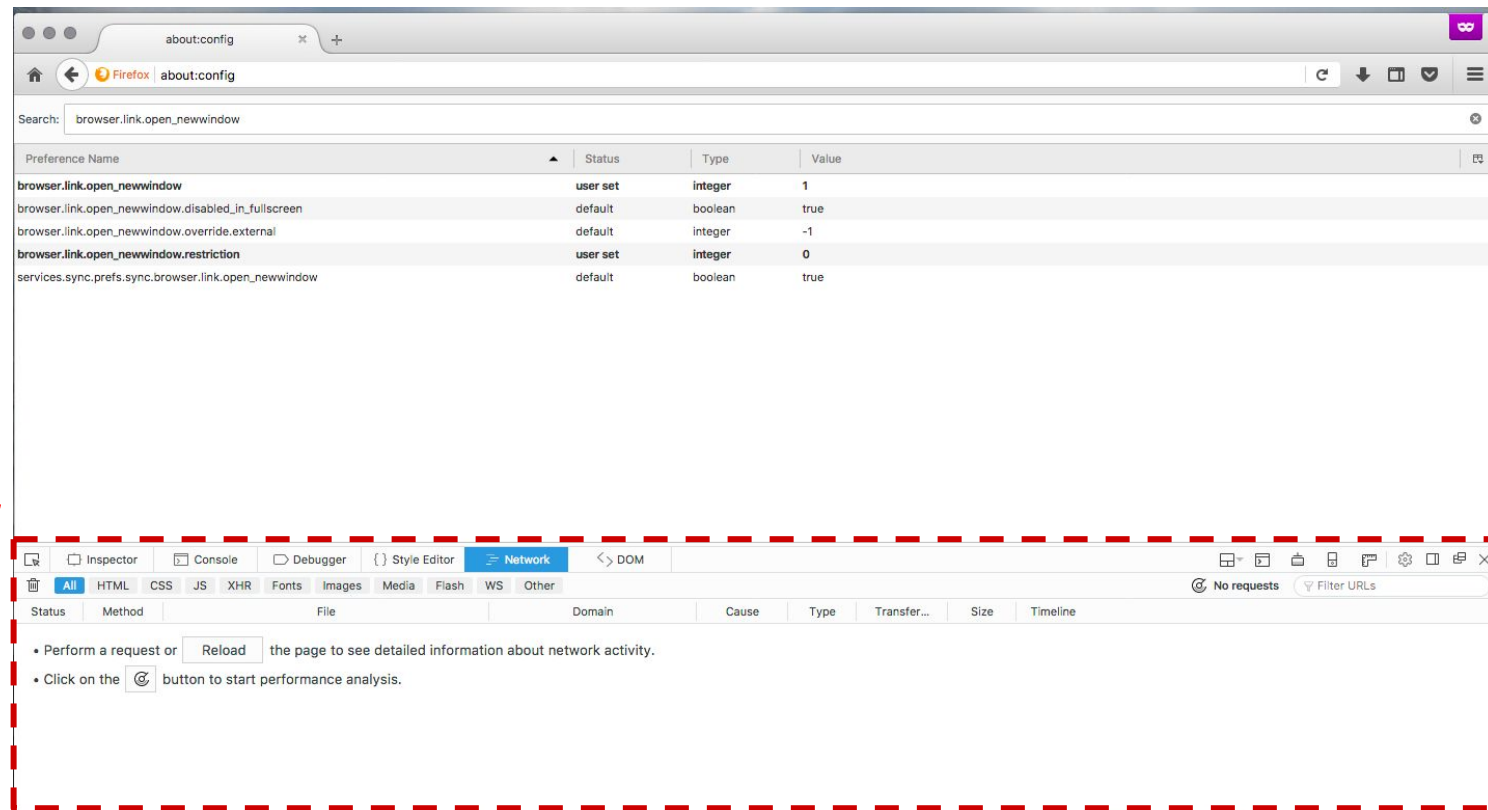
# Firefox Setup - Page 7

- Go to **Tools > Web Developer > Network**



# Firefox Setup - Page 8

- Your **Firefox** page should look like this, with the network recording panel at the bottom:

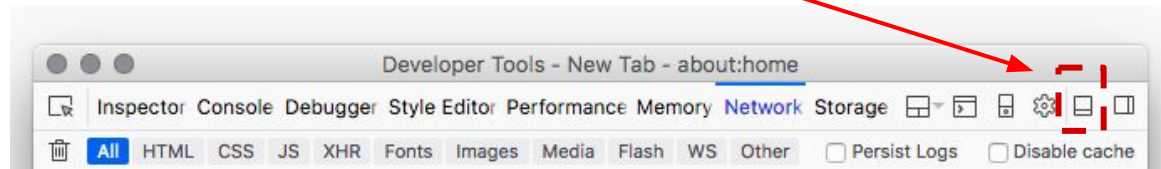
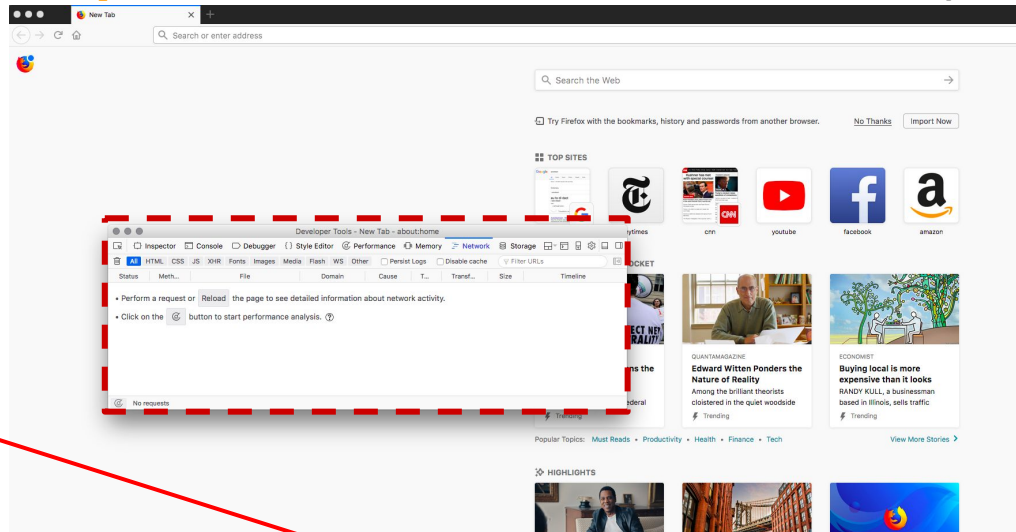


# Firefox Setup - Page 9

- Your **network panel** should be **part of the Firefox window**, not a separate window or tab.

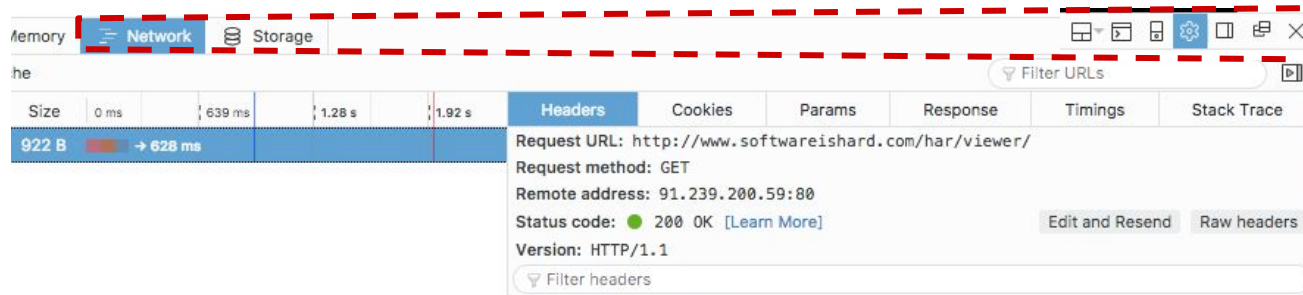
If your panel looks like this:

Click this button



# Firefox Setup - Page 10

- Click on the **Toolbox Options** icon in top right corner of the **Network** panel

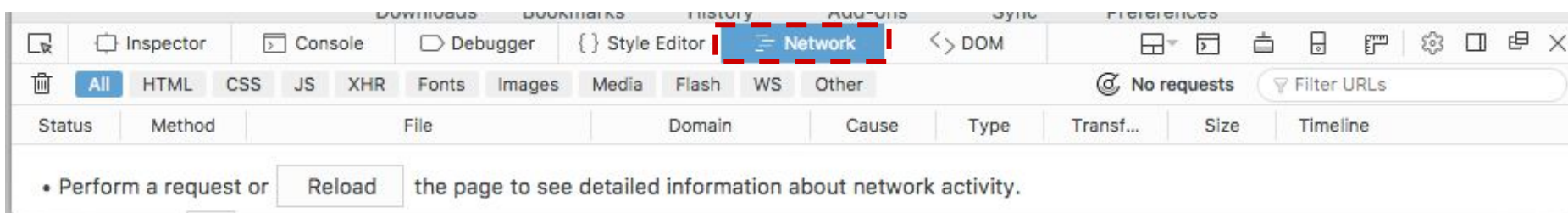


- Ensure **Enable Persistent Logs** is selected

Common Preferences

Enable persistent logs

- Return to the **Network** tab in the panel

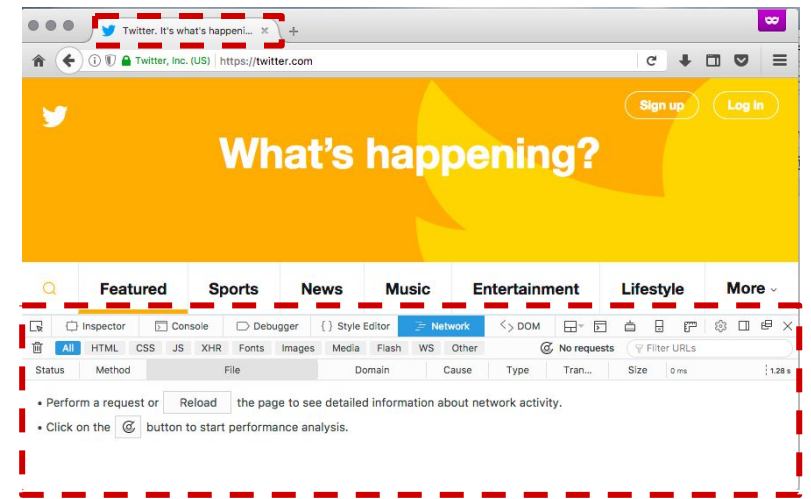


# Firefox Setup - Page 11

- In the same tab, navigate to **the app** specified in the assignment (ex: Twitter)

**CORRECT** 

One tab, network panel in window



**NOT CORRECT** 

Two tabs, no network panel visible



# Firefox Setup - Page 12

- Watch the following video to confirm you have set this up correctly:

## Network Capture Setup

- If you think you might have set something up incorrectly, start again from slide 5 (**Firefox Setup - Page 1**)

# You Have Completed Part 1

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Please Proceed..

## Part 2

# Performings Activities on a Website

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Everything you do in Firefox from now on will be recorded!

# Activity: Create a GitHub Account

## Video Example

**Note:** Upon account creation, you will see a page with the option to “Start a Project” – click to do so, and you will then be prompted with a email verification request.

The image shows two screenshots of a web browser. The left screenshot displays the GitHub homepage with the heading "Built for developers" and a brief description of what GitHub is. The right screenshot shows the sign-up process for a new GitHub account. The URL in the address bar is https://github.com/account/unverified-email. The page features the GitHub logo (a cat head) and a large red box containing the text "Please verify your email address". Below this, explanatory text states: "Before you can contribute on GitHub, we need you to verify your email address. An email containing verification instructions was sent to gerenuk@amail.club." At the bottom, there is a link for users who didn't receive the email: "Didn't get the email? Resend verification email or change your email settings."

https://github.com

Features Business Explore Marketplace Pricing Search GitHub Sign in or Sign up

Username  
create-github-account

Email  
asdf-email@domain.com

Password  
.....

Use at least one letter, one numeral, and seven characters.

Sign up for GitHub

By clicking "Sign up for GitHub", you agree to our terms of service and privacy policy. We'll occasionally send you account related emails.

Please verify your email address

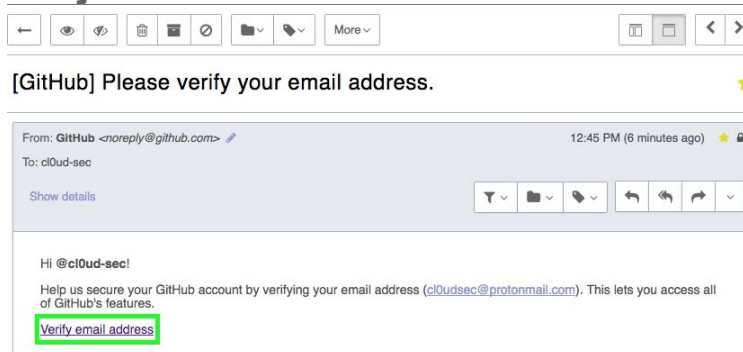
Before you can contribute on GitHub, we need you to verify your email address. An email containing verification instructions was sent to **gerenuk@amail.club**.

Didn't get the email? [Resend verification email](#) or [change your email settings](#).

# Activity: Verify Created GitHub Account (in Email)

## Video Example

**Note:** When you create the account, you will automatically be logged in and shown a page to **Start a Project**



A screenshot of the GitHub homepage. The URL in the browser's address bar is https://github.com. The main content area displays the message "Your email was verified." Below this, there is a promotional section with the heading "Learn Git and GitHub without any code!" followed by a description of the Hello World guide. At the bottom, there are two buttons: a green one labeled "Read the guide" and a white one labeled "Start a project".

# Activity: Logout

[Video Example](#)

The screenshot shows a web browser window with the GitHub homepage (<https://github.com>) loaded. The browser's address bar displays the URL. The GitHub header includes icons for search, pull requests, issues, marketplace, and explore. A message "Your email was verified." is visible on the left. The main content area features a large heading "Learn Git and GitHub without any code!" followed by a description of the Hello World guide. At the bottom are two buttons: "Read the guide" (green) and "Start a project". On the right, a user dropdown menu is open, showing options like "Signed in as cl0ud-sec", "Your profile", "Your stars", "Your Gists", "Help", "Settings", and "Sign out". The "Sign out" button is highlighted with a green border.

Signed in as cl0ud-sec

Your profile

Your stars

Your Gists

Help

Settings

**Sign out**

Read the guide

Start a project

# Activity: Login Failed

[Video Example](#)



## Sign in to GitHub

Incorrect username or password. 

Username or email address

Password

[Forgot password?](#)

.....

**Sign In**

New to GitHub? [Create an account.](#)

# Activity: Login Successful

[Video Example](#)

The screenshot shows a web browser window with the GitHub homepage at <https://github.com>. The top navigation bar includes links for Features, Business, Explore, Marketplace, and Pricing. A search bar and a 'Sign In or Sign up' button are also visible. Below the header, the URL <https://github.com/login> is shown in the address bar. The main content area displays the GitHub logo and the 'Sign in to GitHub' form. The 'Sign in' button is highlighted with a green border. At the bottom of the form, there is a link for new users to 'Create an account'.

https://github.com

Features Business Explore Marketplace Pricing

Search GitHub

Sign In or Sign up

https://github.com/login

Sign in to GitHub

Username or email address  
cl0udsec@protonmail.com

Password [Forgot password?](#)

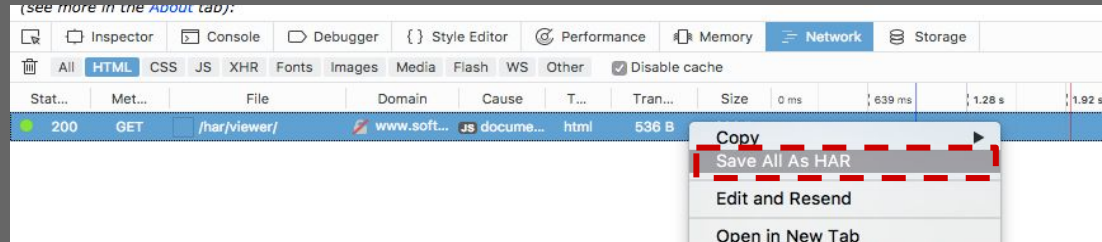
.....

Sign in

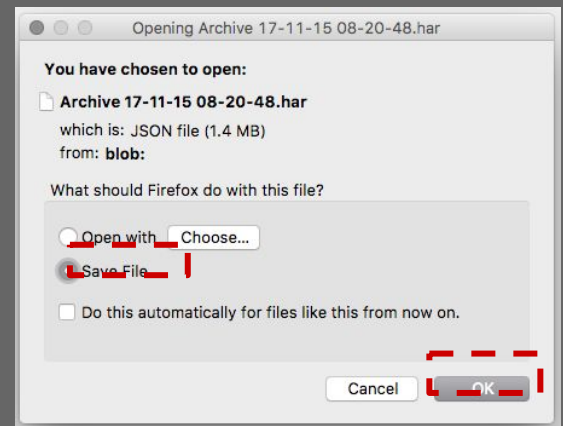
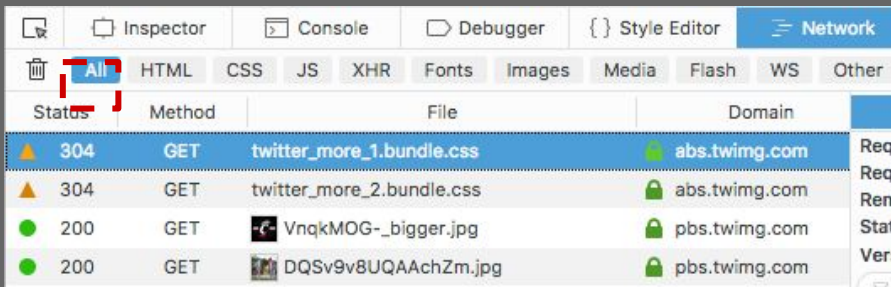
New to GitHub? [Create an account.](#)

# Save and Clear Recorded Traffic

- Right Click in the area where the network records are shown and select **Save All As HAR** to save the HAR file.



- Choose **Save File** and click **OK** to save it to your **Downloads** folder.
- Click the **Clear/Trash** button



**Video Example**

# Activity: Create an Organization

[Video Example](#)

The screenshot shows the GitHub homepage. At the top, there is a navigation bar with links for "Pull requests", "Issues", "Marketplace", and "Explore". Below the navigation bar, a large banner features the text "Learn Git and GitHub without any code!" and a description: "Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request." Two buttons are visible: a green "Read the guide" button and a white "Start a project" button. In the top right corner, there is a user profile icon and a dropdown menu. The dropdown menu contains four options: "New repository", "Import repository", "New gist", and "New organization". The "New organization" option is highlighted with a green border.

Search GitHub

Pull requests Issues Marketplace Explore

New repository  
Import repository  
New gist  
**New organization**

Learn Git and GitHub without any code!

Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.

Read the guide Start a project

# Activity: Create (Another) Organization

## Video Example

The screenshot shows the GitHub dashboard. At the top, there's a navigation bar with the GitHub logo, a search bar, and links for Pull requests, Issues, Marketplace, and Explore. Below the navigation bar, a large central area says "Learn Git and GitHub without any code!" with a subtext about creating a repository, starting a branch, writing comments, and opening a pull request. There are two buttons: a green "Read the guide" button and a white "Start a project" button. On the left side, there's a sidebar with a dropdown menu set to "cl0ud-sec". It includes options to switch dashboard context (set to "cl0ud-sec"), manage organizations, and a prominent blue button labeled "+ Create organization". A callout box highlights this "+ Create organization" button. Below it, a text box says: "Your news feed helps you keep up with recent activity on repositories you [watch](#) and people you [follow](#)". At the bottom of the sidebar is a "Explore GitHub" button. On the right side, there are sections for "Your repositories" (which is empty), "Your teams" (which contains one team named "created-organization/team"), and a "Find a repository..." search bar with filters for All, Public, Private, Sources, and Forks.

# Activity: **Invite Organization Members**

Video Example 1 (in the page following organization creation)

Video Example 2

**Note 1:** you can send invites to [cl0udsec@outlook.com](mailto:cl0udsec@outlook.com) or [cl0udsec@protonmail.com](mailto:cl0udsec@protonmail.com)

**Note 2:** Please perform the activity twice, such that **both** ways are captured (as shown in each video example)

The screenshot shows a GitHub organization named "created-organization". The top navigation bar includes links for "This organization", "Search", "Pull requests", "Issues", "Marketplace", and "Explore". A user profile icon is visible in the top right. A message通知 states: "You've invited cl0udsec@outlook.com to created-organization! They'll be receiving an email shortly." Below the message, the organization's details are listed: "Repositories 0", "People 1" (highlighted with a green box), "Teams 0", "Projects 0", and "Settings". A search bar contains the placeholder "Find a member...". Below the search bar are two tabs: "Members" (selected) and "Outside collaborators". To the right of these tabs is a prominent green button labeled "Invite member" (also highlighted with a green box). At the bottom of the screen, there is a table listing one member: "cl0ud sec" (with the GitHub handle "cl0ud-sec"). The member has a checked checkbox next to their name, and the status indicates "1 pending invitation". There are dropdown menus for "2FA", "Role", and "Private". The member also has "0 teams" assigned.

# Activity: Create a Team

[Video Example](#)

The screenshot shows a GitHub organization page for 'created-organization'. The top navigation bar includes links for 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. Below the navigation, there are sections for 'Repositories' (0), 'People' (2), 'Teams' (1), 'Projects' (0), and 'Settings'. A search bar labeled 'Find a team...' is positioned below the navigation. On the right side, there is a green button labeled 'New team'. At the bottom, there are filters for 'Select all', 'Visibility', and 'Members'.

This organization

Search

Pull requests Issues Marketplace Explore

+

created-organization

Repositories 0 People 2 Teams 1 Projects 0 Settings

Find a team...

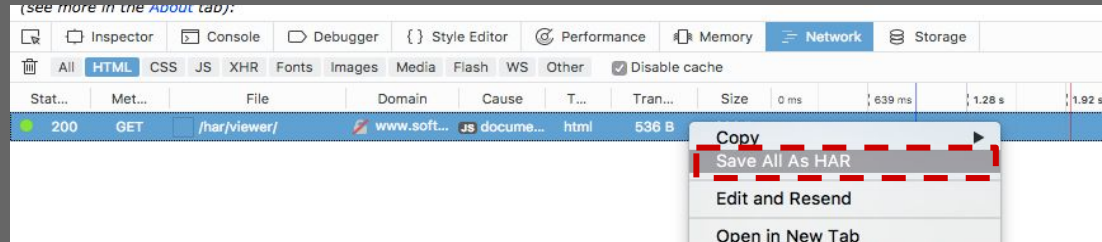
New team

Select all

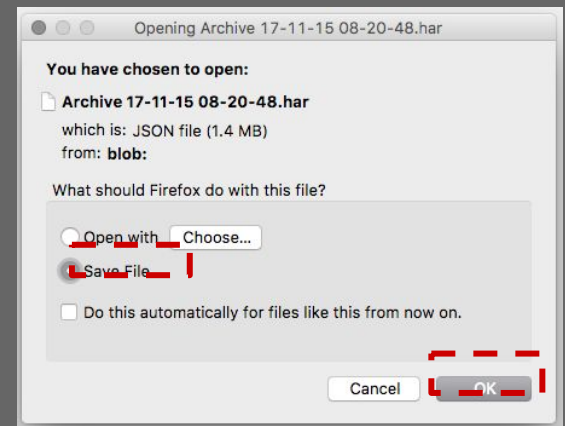
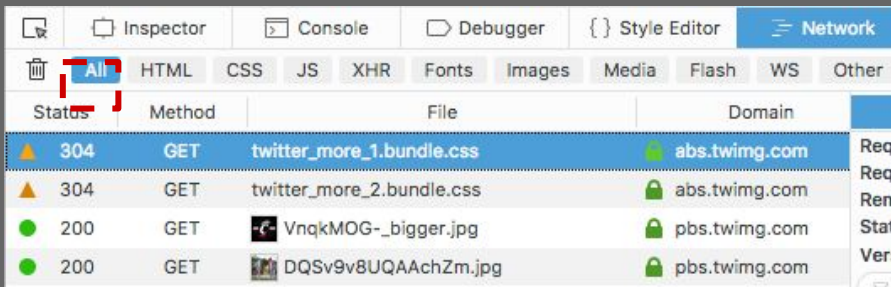
Visibility ▾ Members ▾

# Save and Clear Recorded Traffic

- Right Click in the area where the network records are shown and select **Save All As HAR** to save the HAR file.



- Choose **Save File** and click **OK** to save it to your **Downloads** folder.
- Click the **Clear/Trash** button



**Video Example**

# Activity: Add Team Members

[Video Example](#)

**Note:** you can send invites to [cl0udsec@outlook.com](mailto:cl0udsec@outlook.com) or [cl0udsec@protonmail.com](mailto:cl0udsec@protonmail.com)

The screenshot shows a GitHub organization page for 'created-organization...' with a team named 'TEAM'. The 'Members' tab is selected, highlighted with a green box. A modal window titled 'Add members to TEAM' is open, also highlighted with a green box. Inside the modal, there's a search bar containing 'cl0udsec' and a blue button at the bottom right labeled '+'. A green box highlights the 'Add a member' button in the top right corner of the modal.

# Activity: Create a Repository

[Video Example 1](#)

[Video Example 2](#)

[Video Example 3](#)

**Note:** Please perform the activity *three times*, such that **all** ways are captured (as shown in each video example)

The screenshot shows the GitHub homepage. At the top, there is a search bar labeled "Search GitHub". Below the search bar, there are navigation links for "Pull requests", "Issues", "Marketplace", and "Explore". On the far right of the header, there is a "+" button and a user profile icon. In the main content area, there is a section titled "Learn Git and GitHub without any code!" with a sub-instruction: "Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request." Below this text are two buttons: "Read the guide" and "Start a project". In the bottom right corner of the page, there is another "New repository" button.

Learn Git and GitHub without any code!

Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.

[Read the guide](#)

[Start a project](#)

# Activity: Generate a Personal Access Token

[Video Example](#)

The screenshot shows the GitHub developer settings interface. At the top, there's a navigation bar with links for Pull requests, Issues, Marketplace, and Explore. Below the navigation bar, the URL shows 'Settings / Developer settings'. On the left, there's a sidebar with three options: OAuth Apps, GitHub Apps, and Personal access tokens, with 'Personal access tokens' highlighted by a green box. The main content area is titled 'Personal access tokens' and contains a sub-instruction: 'Tokens you have generated that can be used to access the GitHub API.' To the right of this title are two buttons: 'Generate new token' (highlighted by a green box) and 'Revoke all'. A note at the bottom of the main section says, 'Make sure to copy your new personal access token now. You won't be able to see it again!'

# Activity: Register a Developer Application

## Video Example

**Note:** for the **URL** and **Callback URL**, you can use <http://localhost:4567> and <http://localhost:4567/callback>, respectively.

The screenshot shows the GitHub OAuth application registration interface. At the top, there is a navigation bar with the GitHub logo, a search bar labeled "Search GitHub", and links for "Pull requests", "Issues", "Marketplace", and "Explore". On the far right of the bar are a "+" button, a user profile icon, and a dropdown menu. Below the navigation bar, the main content area has a green header box containing the text "Register a new OAuth application". The form consists of several input fields and descriptive text:

- Application name:** A text input field with a placeholder "Something users will recognize and trust".
- Homepage URL:** A text input field with a placeholder "The full URL to your application homepage".
- Application description:** A text input field with a placeholder "Application description is optional". Below this field is the text "This is displayed to all users of your application".
- Authorization callback URL:** A text input field with a placeholder "Your application's callback URL. Read our OAuth documentation for more information.". Below this field is a link to "OAuth documentation".

At the bottom of the form are two buttons: a green "Register application" button and a blue "Cancel" button.

Register a new OAuth application

Application name

Something users will recognize and trust

Homepage URL

The full URL to your application homepage

Application description

Application description is optional

This is displayed to all users of your application

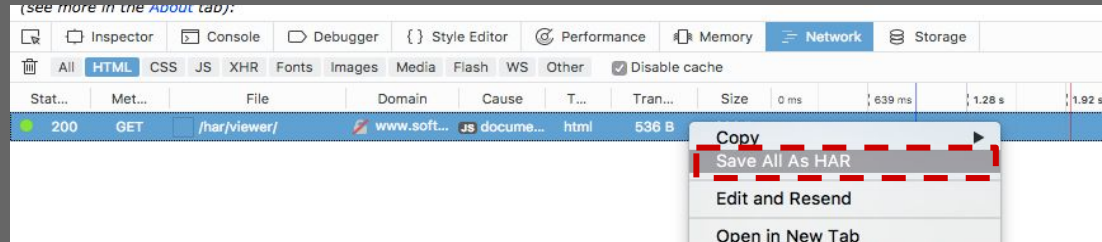
Authorization callback URL

Your application's callback URL. Read our [OAuth documentation](#) for more information.

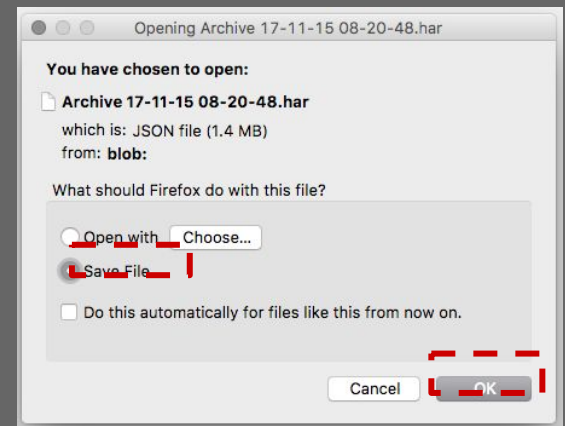
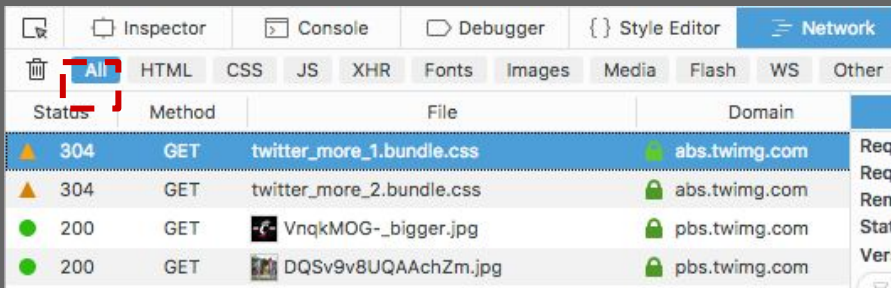
**Register application**   **Cancel**

# Save and Clear Recorded Traffic

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- Choose **Save File** and click **OK** to save it to your **Downloads** folder.
- Click the **Clear/Trash** button



**Video Example**

# Activity: Add a Service to GitHub (from the Marketplace)

## Video Example

**Note:** You must create an account with the service you select before adding it to GitHub (please do so using a separate browser)

The screenshot shows two side-by-side views of the GitHub Marketplace. The left view shows the main dashboard with sections for repositories, teams, and news feed. The right view shows the search results for "free". A red box highlights the "TestQuality" entry, which includes a circular icon with a question mark and a link to "Manage powerful, test plan management".

**Discover interesting projects and people to populate your personal news feed.**

Your news feed helps you keep up with recent activity on repositories you watch and people you follow.

[Explore GitHub](#)

**Pricing and setup**

GitHub FREE Plan	\$0
Free for open source public GitHub Repos	

5-User Private Repo Team Plan	\$50 / month
Github Test Management for five users	

**TestQuality GitHub FREE Plan**

Free for open source public GitHub Repos

- ✓ Ultra Modern Test Management
- ✓ Manual & Automated Tests
- ✓ Test Analytics
- ✓ Scale to any team size

[Install It for free](#)

Next: Confirm your installation location.

TestQuality is provided by a third-party and is governed by separate privacy policy and support contact.

**Authorize Test Quality**

Test Quality by BitModern wants to access your c10ud-sec account

Repositories Public and private

Organization access created-organization

[Scan](#)

[Authorize BitModern](#)

Authorizing will redirect to <https://api.testquality.com>

# Activity: Add an Integration/Service (to a Repository)

Click back over to GitHub via the GITHUB button (top middle of the page)

## Video Example

The screenshot shows a GitHub repository settings page for the 'cl0ud-sec' repository. The URL in the browser bar is <https://github.com/cl0ud-sec/repository/settings/installations>. The top navigation bar includes links for This repository, Search, Pull requests, Issues, Marketplace, and Explore. Below the navigation, the repository name 'cl0ud-sec / repository' is displayed, along with Watch (0), Star (0), Fork (0) buttons. The main navigation bar below the repository name includes Code, Issues (2), Pull requests (1), Projects (1), Wiki, Insights, and Settings. The 'Settings' button is highlighted with a green box. On the left, a sidebar menu lists Options, Collaborators, Branches, Webhooks, Integrations & services (highlighted with a green box), and Deploy keys. The main content area is titled 'Installed GitHub Apps' and describes GitHub Apps as augmenting workflows. It features a section titled 'Services' with a 'Add service' button (highlighted with a green box). A modal window titled 'Available Services' lists 'asana' and 'Asana', with 'Asana' highlighted by a green box.

# Activity: Create a Wiki Page

[Video Example](#)

The screenshot shows a GitHub repository page for 'cl0ud-sec / repository-name'. The top navigation bar includes links for 'This repository', 'Search', 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. Below the repository name, there are buttons for 'Watch' (0), 'Star' (0), and 'Fork' (0). The main navigation bar features links for 'Code', 'Issues 0', 'Pull requests 0', 'Projects 0', 'Wiki' (which is highlighted with a green box), 'Insights', and 'Settings'. A 'New Page' button is located in the bottom right corner of the main content area.

# Activity: Create an Issue

[Video Example](#)

This screenshot shows a GitHub repository page for 'cl0ud-sec / repository'. The top navigation bar includes links for 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. Below the repository name, there are buttons for 'Watch' (0), 'Star' (0), and 'Fork' (0). The main navigation bar features links for 'Code', 'Issues 1', 'Pull requests 0', 'Projects 0', 'Wiki', 'Insights', and 'Settings'. A prominent modal window is displayed in the center, titled 'Label issues and pull requests for new contributors'. It explains that GitHub will help potential first-time contributors discover issues labeled with 'help wanted' or 'good first issue'. At the bottom of the page, there are filters ('Filters'), a search bar ('is:issue is:open'), and buttons for 'Labels', 'Milestones', and a large green 'New Issue' button.

cl0ud-sec / repository

Watch 0   Star 0   Fork 0

Issues 1   Pull requests 0   Projects 0   Wiki   Insights   Settings

Label issues and pull requests for new contributors

Now, GitHub will help potential first-time contributors discover issues labeled with **help wanted** or **good first issue**

Dismiss

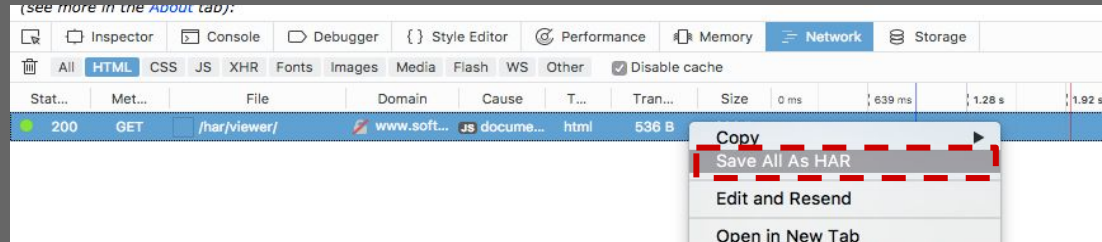
Filters is:issue is:open

Labels   Milestones

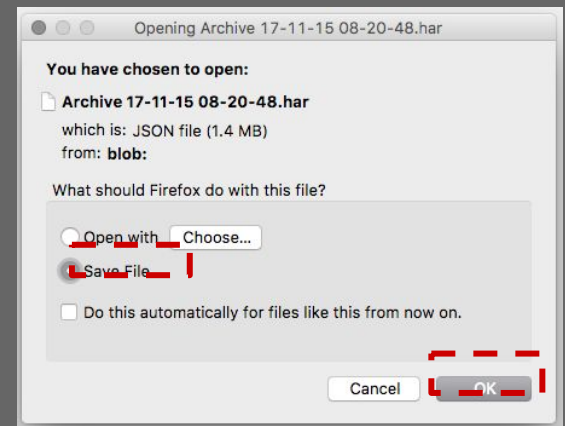
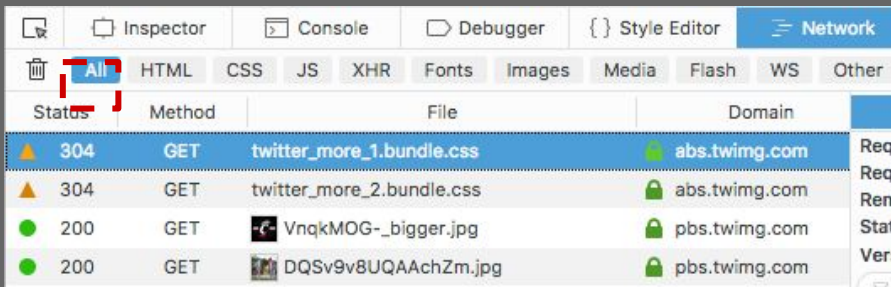
New Issue

# Save and Clear Recorded Traffic

- Right Click in the area where the network records are shown and select **Save All As HAR** to save the HAR file.



- Choose **Save File** and click **OK** to save it to your **Downloads** folder.
- Click the **Clear/Trash** button



**Video Example**

# Activity: Create a Project

[Video Example](#)

A screenshot of a GitHub repository page for 'cl0ud-sec / repository'. The top navigation bar includes links for 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. Below the bar, there are buttons for 'Watch' (0), 'Star' (0), and 'Fork' (0). The main navigation tabs are 'Code', 'Issues 2', 'Pull requests 1', 'Projects 0' (which is highlighted with an orange border), 'Wiki', 'Insights', and 'Settings'. On the left side of the page, there is a sidebar with various project management and reporting tools.

## Organize your issues with project boards

Did you know you can manage projects in the same place you keep your code? Set up a project board on GitHub to streamline and automate your workflow.

[Learn More](#)

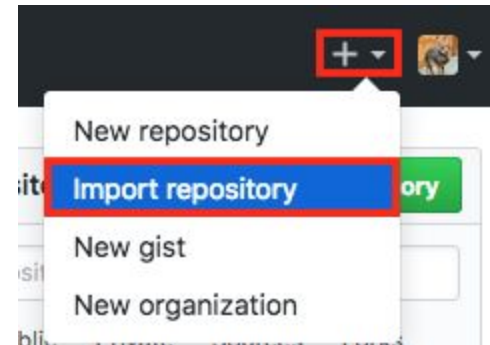
[Create a project](#)

# Activity: Import a Repository

## Video Example

**Note:** You can copy and paste the following URL to import a sample Repository:

<https://gerenuk-gazelle@bitbucket.org/atlassian/stash-example-plugin.git>



A screenshot of a GitHub browser window. The URL in the address bar is 'https://github.com/asdf-gazelle/REPO/import'. The page title is 'Preparing your new repository'. The main content area says 'There is no need to keep this window open, we'll email you when the import is done.' Below this, there is a list of repositories under 'Your repositories' with one item: 'asdf-gazelle/REPO'. A red box highlights a message at the bottom: '✓ Importing complete! Your new repository asdf-gazelle/REPO is ready.' The GitHub logo is in the top left corner of the browser window.

## Preparing your new repository

There is no need to keep this window open, we'll email you when the import is done.

asdf-gazelle/REPO

✓ Importing complete! Your new repository asdf-gazelle/REPO is ready.

# Activity: Create a Branch

## Video Example

**Note:** In the previously imported Repository, create a Branch by typing in a name for it and hitting enter/return.

The screenshot shows a GitHub repository page for 'asdf-gazelle / REPO'. A red box highlights the repository name in the header. Below the header, a pink banner states 'Your account has been flagged.' and 'Because of that, your profile is hidden from the public. If you believe this is a mistake, [contact support](#) to have your account status reviewed.' The main navigation bar includes 'Code', 'Issues 0', 'Pull requests 0', 'Projects 0', 'Wiki', 'Insights', and 'Settings'. The repository summary shows '21 commits', '2 branches', '0 releases', and '3 contributors'. A red box highlights the 'Branch: master' dropdown menu. A modal window titled 'Switch branches/tags' is open, showing a search input field with 'create branch...' and a note '(Enter any name to create a Branch)'. The modal also has tabs for 'Branches' and 'Tags', and a selected 'branch' tab. A blue box highlights the 'branch' tab. The commit list table includes rows for 'mvnvm.properties', 'pom.xml', and 'README.md'. The commit for 'mvnvm.properties' is described as 'STASHDEV-9545: upgrade dependencies to Stash 3+'. The commit for 'pom.xml' is described as 'STASH-4601: STASHDEV-9545: bumps plugin's version to 2.0.0'. The commit for 'README.md' is described as 'Latest commit a6e5e7d on Aug 26, 2015'.

File	Description	Time
mvnvm.properties	STASHDEV-9545: upgrade dependencies to Stash 3+.	3 years ago
pom.xml	STASH-4601: STASHDEV-9545: bumps plugin's version to 2.0.0	3 years ago
README.md	Latest commit a6e5e7d on Aug 26, 2015	

# Activity: Upload a Branch/Repository File

## Video Example

The screenshot shows a GitHub repository page for the user 'cl0ud-sec'. The repository name is 'repository'. The page includes a navigation bar with links for Pull requests, Issues, Marketplace, and Explore. On the right, there are buttons for Watch (0), Star (0), and Fork (0). Below the navigation bar, there are tabs for Code, Issues (2), Pull requests (0), Projects (0), Wiki, Insights, and Settings. A note says 'No description, website, or topics provided.' with an 'Edit' button. There are sections for 2 commits, 2 branches, 0 releases, and 1 contributor. A yellow box highlights a 'branch' commit less than a minute ago, with a 'Compare & pull request' button. At the bottom, there are buttons for Branch: branch (selected), New pull request, Create new file, Upload files (highlighted in green), Find file, and Clone or download. A message says 'This branch is 1 commit ahead of master.' with 'Pull request' and 'Compare' buttons. At the very bottom, it shows 'Latest commit 9e733bc Feb 5, 2018'.

This repository has no description, website, or topics provided.

Code Issues 2 Pull requests 0 Projects 0 Wiki Insights Settings

No description, website, or topics provided. Edit

Add topics

2 commits 2 branches 0 releases 1 contributor

Your recently pushed branches:

branch (less than a minute ago) Compare & pull request

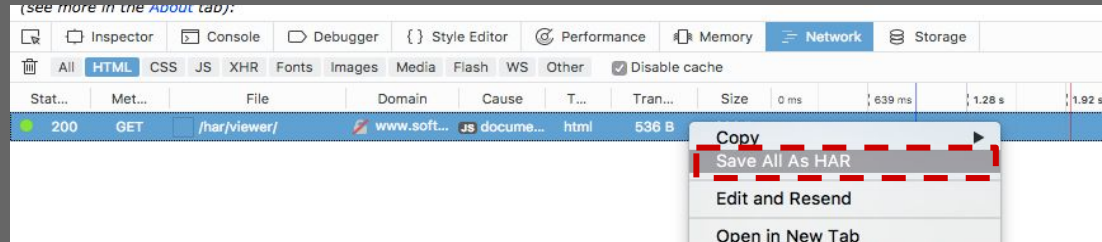
Branch: branch New pull request Create new file Upload files Find file Clone or download

This branch is 1 commit ahead of master. Pull request Compare

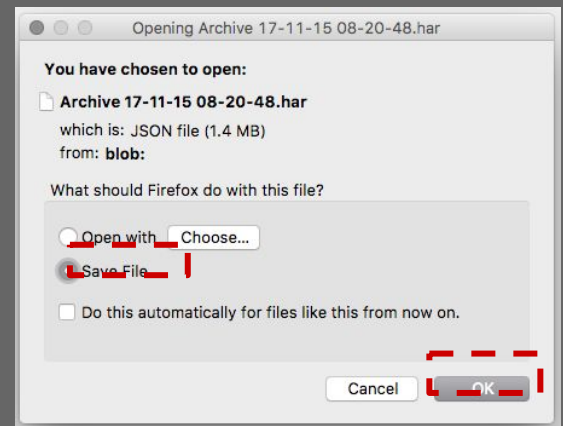
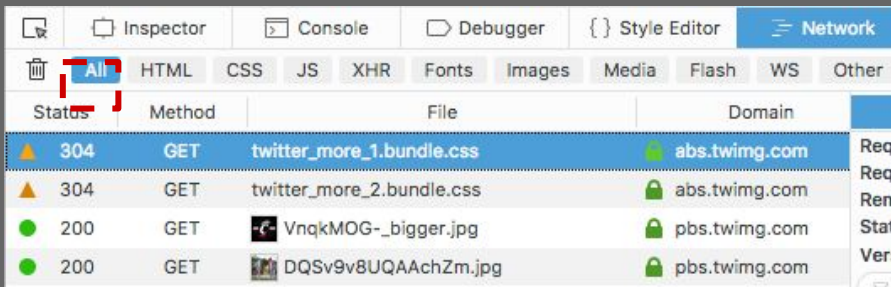
cl0ud-sec Add files via upload Latest commit 9e733bc Feb 5, 2018

# Save and Clear Recorded Traffic

- Right Click in the area where the network records are shown and select **Save All As HAR** to save the HAR file.



- Choose **Save File** and click **OK** to save it to your **Downloads** folder.
- Click the **Clear/Trash** button



**Video Example**

# Activity: Create a Repository File

[Video Example 1](#)

[Video Example 2](#)

**Note:** Please perform the activity twice, such that **both** ways are captured (as shown in each video example)

This screenshot shows the GitHub interface during the creation of a new repository. The repository name 'cl0ud-sec / new-repo' is highlighted with a green box. Below it, the 'Code' tab is selected. A 'Quick setup — if you've done this kind of thing before' section is visible, containing links for 'Set up in Desktop' (highlighted with a green box), 'HTTPS', and 'SSH', along with the URL 'https://github.com/cl0ud-sec/new-repo.git'. A note below recommends including 'README', 'LICENSE', and '.gitignore' files.

This screenshot shows the GitHub repository page for 'cl0ud-sec / repository-name'. The repository name is highlighted with a green box. The 'Issues' tab is selected, highlighted with a green box. Below the header, it says 'No description, website, or topics provided.' and has an 'Edit' button. At the bottom, there are stats: '2 commits', '1 branch', '0 releases', and '1 contributor'. A 'Create new file' button is highlighted with a green box. The footer shows a commit message 'cl0ud-sec Created File' and the date 'Feb 5, 2018'.

# Activity: Create a Pull Request

## Video Example

The screenshot shows a GitHub repository page for 'cl0ud-sec / IMPORTED'. The 'Pull requests' tab is selected, showing 1 pull request. The main content area is titled 'Comparing changes' and instructs the user to choose two branches for comparison or to start a new pull request. A dropdown menu for the 'base' branch is open, showing 'base: master' and 'compare: master'. A modal window titled 'Choose a base branch' is displayed, containing the text 'select your created Branch as the “base”, NOT the master' with a red arrow pointing to it. Below this text is a list of branches, with 'BRANCH' highlighted in blue. The message 'There isn't anything to compare.' is visible, along with instructions to use two different branch names and links to sample comparisons.

https://github.com/cl0ud-sec/IMPORTED/compare/master...master?expand=1

This repository Search Pull requests Issues Marketplace Explore

cl0ud-sec / IMPORTED

Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 1 Projects 0 Wiki Insights Settings

## Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks.

base: master ▾ compare: master ▾

Choose a base branch

select your created Branch as the “base”, NOT the master

BRANCH

master

EXAMPLE COMPARISONS

BRANCH on Aug 26, 2015

master@{1day}...master 24 hours ago

There isn't anything to compare.

use two different branch names to get a valid comparison.

check out some of these sample comparisons.

# Activity: Comment on a Pull Request

## Video Example

The screenshot shows a GitHub repository page for 'cl0ud-sec/repository'. A green box highlights the 'Pull requests' tab in the navigation bar. Another green box highlights the 'Merge pull request' button in the main content area. A large green arrow points from the text '## ADD A COMMENT TO A PULL REQUEST!' in the comment input field towards the 'Comment' button.

This repository | Search | Pull requests | Issues | Marketplace | Explore | Watch 0 | Star 0 | Fork 0

cl0ud-sec / repository | Pull requests 1 | Code | Issues 2 | Projects 1 | Wiki | Insights | Settings

### Branch #3

**Open** cl0ud-sec wants to merge 2 commits into master from branch

Conversation 1 | Commits 2 | Files changed 2 | +15,675 -0

cl0ud-sec commented 2 hours ago  
No description provided.

cl0ud-sec added some commits 2 hours ago

- Add files via upload (Verified 9e733bc)
- Add files via upload (Verified 5d3f0da)

Add more commits by pushing to the branch branch on cl0ud-sec/repository.

**This branch has no conflicts with the base branch**  
Merging can be performed automatically.

Merge pull request | You can also open this in GitHub Desktop or view command line instructions.

Write | Preview | AA B i | Unsubscribe | Notifications | 1 participant | Lock conversation

## ADD A COMMENT TO A PULL REQUEST!

Attach files by dragging & dropping, selecting them, or pasting from the clipboard.

Styling with Markdown is supported | Close and comment | Comment

# Activity: Delete a Pull Request Comment

[Video Example](#)

The screenshot shows a GitHub repository page for 'cl0ud-sec'. The 'Pull requests' tab is selected, showing one pull request from 'branch #3' to 'master'. The pull request has been merged, indicated by the 'Open' button being greyed out. The first comment from 'cl0ud-sec' is visible, with a green arrow pointing to the 'Delete comment' button. The second comment from 'cl0ud-sec' is also visible, with a green arrow pointing to its 'X' icon.

cl0ud-sec repository

Pull requests 1

Branch #3

Open cl0ud-sec wants to merge 2 commits into master from branch

Conversation 1

Commits 2

Files changed 2

cl0ud-sec commented 2 hours ago

No description provided.

cl0ud-sec added some commits 2 hours ago

- Add files via upload
- Add files via upload

Verified 9e733bc

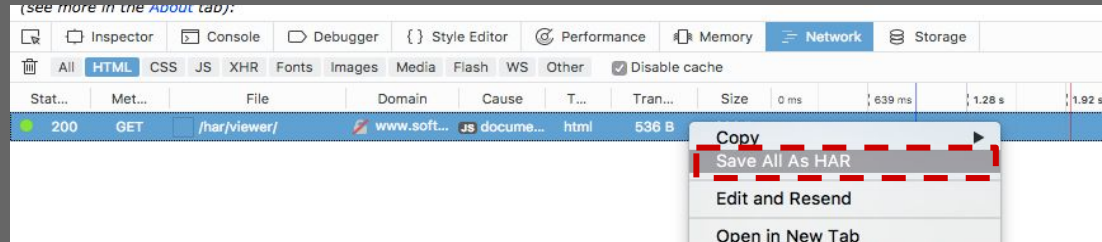
Delete comment

cl0ud-sec commented just now

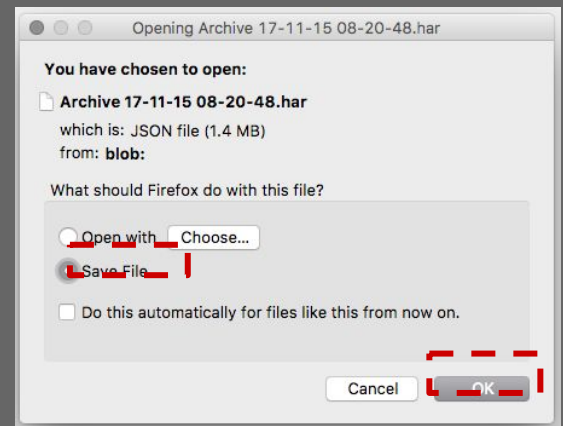
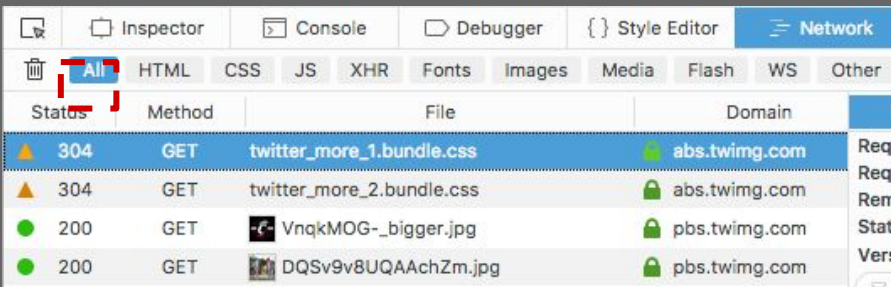
# ADD A COMMENT TO A PULL REQUEST

# Save and Clear Recorded Traffic

- Right Click in the area where the network records are shown and select **Save All As HAR** to save the HAR file.



- Choose **Save File** and click **OK** to save it to your **Downloads** folder.
- Click the **Clear/Trash** button



**Video Example**

# Activity: Comment on an Issue

[Video Example](#)

The screenshot shows a GitHub repository page for 'cl0ud-sec / repository'. The 'Issues' tab is selected, showing one open issue. The issue details page for '#1' is displayed, with the status 'Open' and a note that 'cl0ud-sec' opened it 11 hours ago with 0 comments. A comment from 'cl0ud-sec' is shown, stating 'No description provided.' Below this, another comment from 'cl0ud-sec' adds the issue to a project. In the bottom right corner of the comment input area, there is a green arrow pointing towards the 'Comment' button. The input field contains the text 'COMMENT on an ISSUE'.

This repository has 1 pull request, 1 project, and 1 issue. It has 0 forks and 0 stars. You can watch it or star it.

Code Issues Pull requests Projects Wiki Insights Settings

## Issue #1

Open cl0ud-sec opened this issue 11 hours ago · 0 comments

cl0ud-sec commented 11 hours ago

No description provided.

Owner +  
Assignees  
No one—assign yourself

Labels  
None yet

Projects  
Column in Project

Milestone  
No milestone

Notifications

Subscribe

Comment

Write Preview

COMMENT on an ISSUE

Attach files by dragging & dropping, selecting them, or pasting from the clipboard.

Styling with Markdown is supported

# Activity: Attach a File to a Comment

[Video Example 1](#)

[Video Example 2](#)

**Note:** Please perform the activity twice, such that **both** ways are captured (as shown in each video example)

The screenshot shows a GitHub repository named "cl0ud-sec / ASDF\_IMPORTED\_REPOSITORY". The "Issues" tab is selected, showing one open issue. The issue details page for "#1" shows a comment from "cl0ud-sec" containing the text "here's a tissue". Below the comment, there is a "Comment" section with a "Write" tab active. A red box highlights the "Comment" button at the bottom right of this section.

cl0ud-sec / ASDF\_IMPORTED\_REPOSITORY

Watch 0

Code Issues 1 Pull requests 0 Projects 0 Wiki Insights Settings

## ISSUE #1

Open cl0ud-sec opened this issue 17 seconds ago · 0 comments

cl0ud-sec commented 17 seconds ago

here's a tissue

Write Preview

Upload a comment attachment

Attach files by dragging & dropping, selecting them, or pasting from the clipboard.

Styling with Markdown is supported

Close and comment Comment

The screenshot shows the "Comment" section of a GitHub issue. The "Write" tab is active. A red box highlights the "Comment" button at the bottom right. In the center, there is a "Comment" input field with a placeholder "Upload a comment attachment by dragging/drop" and a file selection area showing "Users.jpg". Below the input field, there is a note "Attach files by dragging & dropping, selecting them, or pasting from the clipboard." and a note "Styling with Markdown is supported". At the bottom right are "Close and comment" and "Comment" buttons.

Write Preview

Upload a comment attachment by dragging/drop

Users.jpg

Attach files by dragging & dropping, selecting them, or pasting from the clipboard.

Styling with Markdown is supported

Close and comment Comment

# Activity: **Download a Comment Attachment**

[Video Example](#)

# Activity: Delete an Issue Comment

[Video Example](#)

The screenshot shows a GitHub repository page for "cl0ud-sec / repository". The "Issues" tab is selected, highlighted with a green box. The main content area displays an issue titled "Issue #1". The issue was opened by "cl0ud-sec" 11 hours ago and has 1 comment. The first comment, also by "cl0ud-sec", was added 11 hours ago with no description provided. Below it, another comment was added 8 hours ago, also by "cl0ud-sec", stating "added this to Column in Project". A "Delete comment" button is visible next to this second comment, with a green box highlighting the "X" icon. To the right of the comments, there are sections for "Assignees", "Labels", "Projects", and "Milestone", each with a gear icon for settings.

cl0ud-sec / repository

Watch 0 Star 0 Fork 0

Code Issues 2 Pull requests 1 Projects 1 Wiki Insights Settings

## Issue #1

Open cl0ud-sec opened this issue 11 hours ago · 1 comment

cl0ud-sec commented 11 hours ago

No description provided.

Owner + 😊 🖍

Assignees

No one—assign yourself

Labels

None yet

Projects

Column in Project

Milestone

No milestone

Delete comment

cl0ud-sec added this to Column in Project 8 hours ago

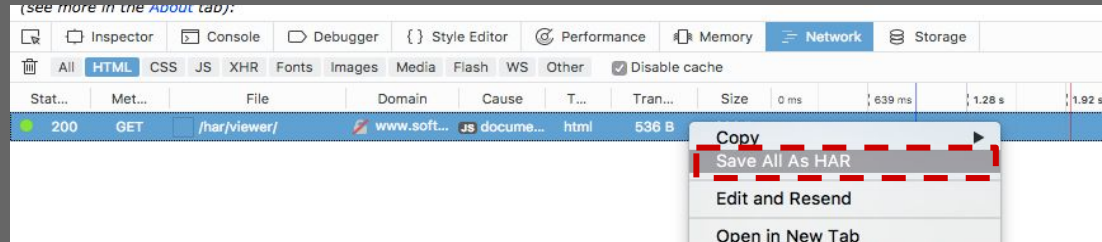
cl0ud-sec commented just now

Owner + 😊 🖍 X

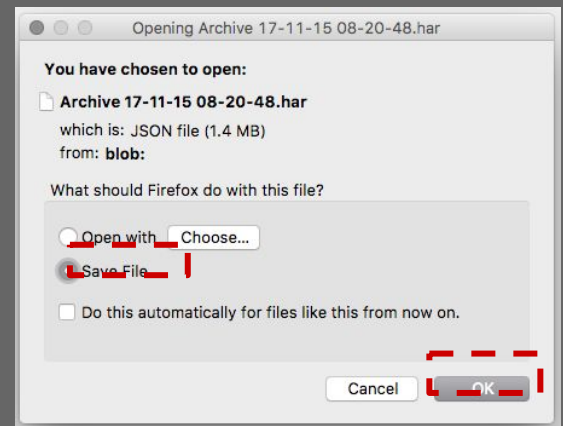
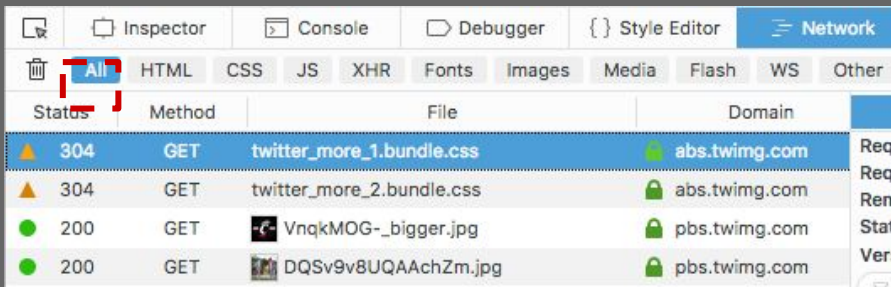
## COMMENT on an ISSUE

# Save and Clear Recorded Traffic

- Right Click in the area where the network records are shown and select **Save All As HAR** to save the HAR file.



- Choose **Save File** and click **OK** to save it to your **Downloads** folder.
- Click the **Clear/Trash** button



**Video Example**

# Activity: Create Another GitHub Account

**Note:** Using a **different browser** (e.g. *Chrome/Safari*), a or different create another GitHub account, and verify the email address.

# Activity: Add a Collaborator

## Video Example

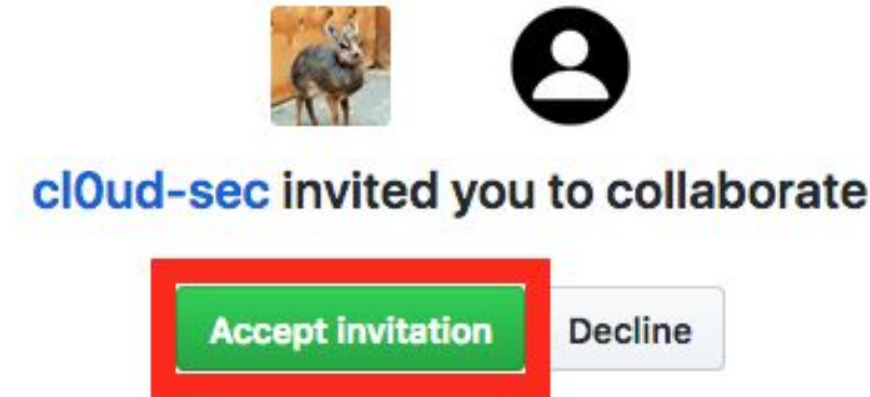
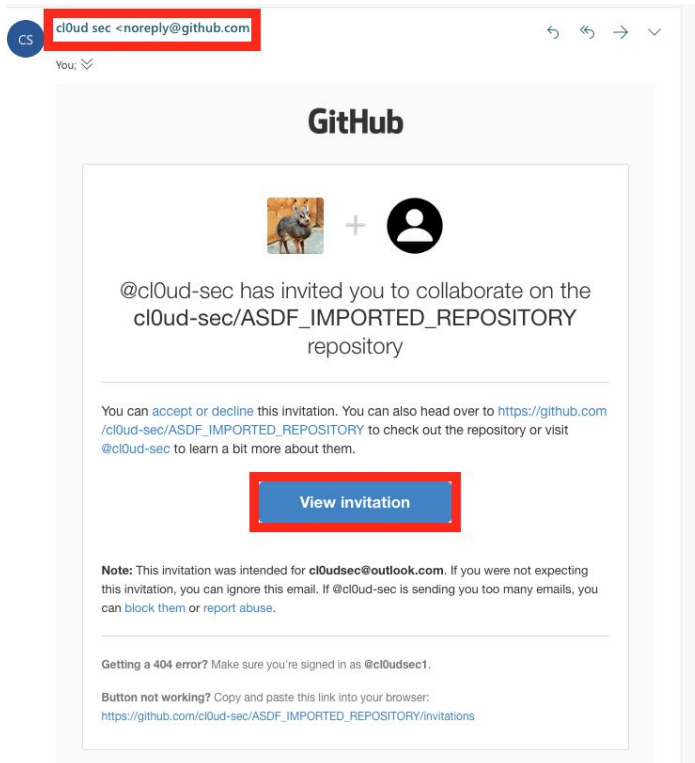
**Note:** Send the invite to the account you created in the previous step.

The screenshot shows a GitHub repository page for 'cl0ud-sec / ASDF\_IMPORTED\_REPOSITORY'. The URL in the address bar is [https://github.com/cl0ud-sec/ASDF\\_IMPORTED\\_REPOSITORY/settings/collaboration](https://github.com/cl0ud-sec/ASDF_IMPORTED_REPOSITORY/settings/collaboration). The repository name is highlighted with a red box. The top navigation bar includes links for 'This repository', 'Search', 'Pull requests', 'Issues', 'Marketplace', 'Explore', and icons for '+' (New), a user profile, and a search icon. Below the navigation is a header with the repository name, 'Watch' (0), 'Star' (0), 'Fork' (0), and a 'Settings' button, which is also highlighted with a red box. The main content area has a sidebar on the left with 'Options' (highlighted with a red box) containing 'Collaborators' (also highlighted with a red box), 'Branches', 'Webhooks', 'Integrations & services', and 'Deploy keys'. The main content area displays the 'Collaborators' section, which states 'This repository doesn't have any collaborators yet. Use the form below to add a collaborator.' It features a search input field with 'cl0udsec1' typed in and a 'Add collaborator' button at the bottom right. A note above the search field says 'Push access to the repository'.

# Activity: Accept Invite to Collaborate

## Video Example

**Note:** in your preferred other browser/device (NOT Firefox) login to both the **email account** and **newly created GitHub account** that you sent the *invitation to* in the previous step. Open the email from GitHub, view, and accept the invite.



Is this user sending spam or malicious content? You can  
**block @cl0ud-sec.**

# Activity: Remove a Collaborator

## Video Example

The screenshot shows a GitHub repository page for 'cl0ud-sec / ASDF\_IMPORTED\_REPOSITORY'. The URL in the address bar is [https://github.com/cl0ud-sec/ASDF\\_IMPORTED\\_REPOSITORY/settings/collaboration](https://github.com/cl0ud-sec/ASDF_IMPORTED_REPOSITORY/settings/collaboration). The page has a dark theme.

The main navigation bar includes links for 'This repository', 'Search', 'Pull requests', 'Issues', 'Marketplace', 'Explore', and buttons for 'Watch', 'Star', 'Fork', and 'Settings'.

The repository name 'cl0ud-sec / ASDF\_IMPORTED\_REPOSITORY' is displayed prominently at the top left. Below it are links for 'Code', 'Issues 0', 'Pull requests 0', 'Projects 0', 'Wiki', 'Insights', and 'Settings'.

The 'Settings' tab is selected and highlighted with a red box. On the left, a sidebar menu lists 'Options', 'Collaborators' (which is also highlighted with a red box), 'Branches', 'Webhooks', 'Integrations & services', and 'Deploy keys'.

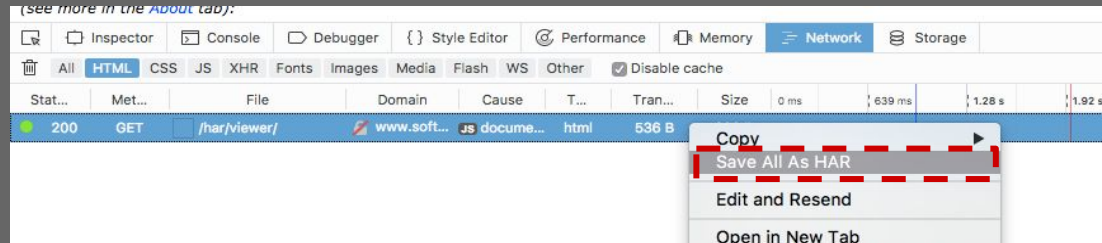
The 'Collaborators' section displays a list with one entry: 'cl0udsec1' (represented by a user icon) and the text 'cl0udsec1'. To the right of this entry is a button labeled 'Remove cl0udsec1 as a collaborator' with a small hand cursor icon over it. A red box highlights this button.

Below the collaborator list is a search bar with the placeholder 'Search by username, full name or email address' and a note: 'You'll only be able to find a GitHub user by their email address if they've chosen to list it publicly. Otherwise, use their username instead.'

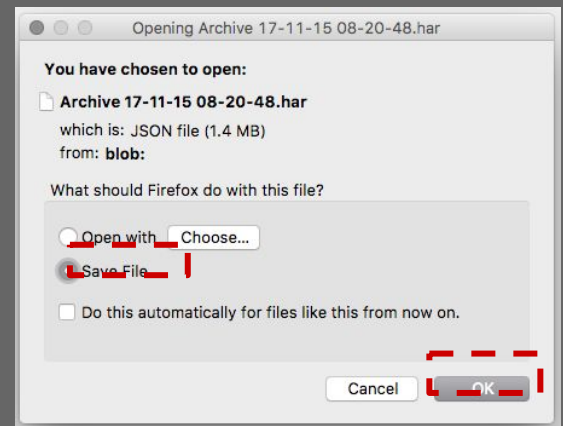
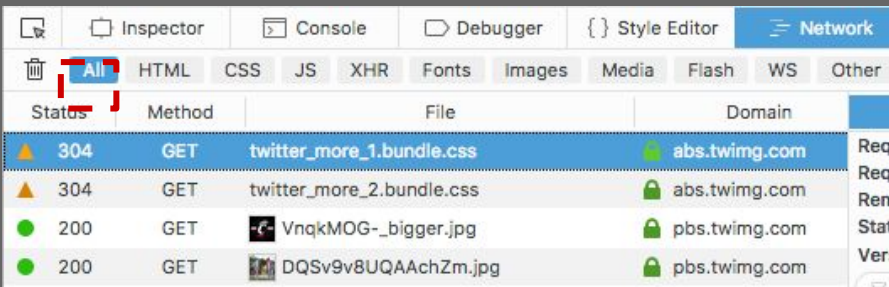
At the bottom right of the 'Collaborators' section is a button labeled 'Add collaborator'.

# Save and Clear Recorded Traffic

- Right Click in the area where the network records are shown and select **Save All As HAR** to save the HAR file.



- Choose **Save File** and click **OK** to save it to your **Downloads** folder.
- Click the **Clear/Trash** button



**Video Example**

# Activity: Export Audit Log (csv)

[Video Example](#)

The screenshot shows the GitHub organization settings page for 'created-organization'. The URL is <https://github.com/organizations/created-organization/settings/audit-log>. The left sidebar has a red box around the 'Audit log' link. The main content area shows the 'Audit log' section with a red box around the 'Settings' tab. On the right, there is a green 'Export' button with a dropdown menu containing 'JSON' and 'CSV' options, also with a red box around it. The text 'Export BOTH (CSV & JSON)' is displayed above the export button.

https://github.com/organizations/created-organization/settings/audit-log

This organization Search Pull requests Issues Marketplace Explore

Repositories 0 People 2 Teams 1 Projects 0 Settings

ORG.

Audit log

Organization settings

- Profile
- Member privileges
- Billing
- Security
- Audit log**
- Blocked users
- Webhooks
- Third-party access
- Installed GitHub Apps
- Repository topics
- Projects

Developer settings

- OAuth Apps
- GitHub Apps

Filters ▾ Search audit logs

Recent events

cl0ud-sec - org.audit\_log\_export  
Exported the full audit log matching 13 entries  
United States | 29 seconds ago

cl0ud-sec - team.destroy  
Deleted the team created-organization/delete\_this\_team  
United States | 16 days ago

cl0ud-sec - team.add\_member  
Added themselves to the created-organization/delete\_this\_team team  
United States | 16 days ago

cl0ud-sec - team.change\_parent\_team  
Changed team created-organization/delete\_this\_team's parent team from root to TEAM  
United States | 16 days ago

cl0ud-sec - team.create

Export BOTH (CSV & JSON)

Export

JSON

CSV

# Activity: Export Audit Log (JSON)

[Video Example](#)

The screenshot shows the GitHub organization settings page for 'created-organization'. The URL in the address bar is `https://github.com/organizations/created-organization/settings/audit-log`. The left sidebar has a red box around the 'Audit log' link. The main content area shows the 'Audit log' section with a red box around the 'Settings' link in the header. On the right, there is a green button labeled 'Export BOTH (CSV & JSON)' with a red box around it, and a sub-menu with 'JSON' selected, also with a red box around it.

**Audit log**

Recent events

- cl0ud-sec – org.audit\_log\_export  
Exported the full audit log matching 13 entries  
United States | 29 seconds ago
- cl0ud-sec – team.destroy  
Deleted the team created-organization/delete\_this\_team  
United States | 16 days ago
- cl0ud-sec – team.add\_member  
Added themselves to the created-organization/delete\_this\_team team  
United States | 16 days ago
- cl0ud-sec – team.change\_parent\_team  
Changed team created-organization/delete\_this\_team's parent team from root to TEAM  
United States | 16 days ago
- cl0ud-sec – team.create

Export BOTH (CSV & JSON)

Export

JSON

CSV

# Activity: Delete a Personal Access Token

[Video Example](#)

The screenshot shows the GitHub developer settings page. The navigation bar at the top includes the GitHub logo, a search bar, and links for Pull requests, Issues, Marketplace, and Explore. Below the navigation bar, the path "Settings / Developer settings" is highlighted with a green box. On the left, a sidebar lists OAuth Apps, GitHub Apps, and Personal access tokens, with "Personal access tokens" also highlighted with a green box. The main content area is titled "Personal access tokens" and contains a button to "Generate new token". It also includes a note: "Tokens you have generated that can be used to access the GitHub API." A message encourages users to copy their new token: "Make sure to copy your new personal access token now. You won't be able to see it again!". Below this, two tokens are listed: one with the ID "6cf0cd2462a95c6af0d09f35414eee082fd90dbc" and another named "personal access token — repo". Each token has an "Edit" button and a "Delete" button, with the "Delete" button for the first token also highlighted with a green box.

Search GitHub

Pull requests Issues Marketplace Explore

+

Settings / Developer settings

OAuth Apps

GitHub Apps

Personal access tokens

Personal access tokens

Generate new token

Revoke all

Tokens you have generated that can be used to access the GitHub API.

Make sure to copy your new personal access token now. You won't be able to see it again!

6cf0cd2462a95c6af0d09f35414eee082fd90dbc

personal access token — repo

Edit

Delete

Never used

Edit

Delete

# Activity: Revoke an OAuth App Token

## Video Example

The screenshot shows the GitHub user settings interface. The left sidebar has a red box around the 'Personal settings' section, which includes 'Profile', 'Account', 'Emails', 'Notifications', 'Billing', 'SSH and GPG keys', 'Security', 'Blocked users', 'Repositories', 'Organizations', 'Saved replies', 'Applications' (which is also highlighted with a red box), and 'Developer settings'. The main content area is titled 'Applications' and has tabs for 'Installed GitHub Apps', 'Authorized GitHub Apps', and 'Authorized OAuth Apps' (which is highlighted with a red box). Below the tabs, it says 'You have granted 2 applications access to your account.' There are two entries: 'Snyk' and 'Snyk Login', each with a 'Revoke' button (also highlighted with a red box). At the bottom, there's a note: 'ⓘ Read more about connecting with third-party applications at [GitHub Help](#)'.

Personal settings

Profile

Account

Emails

Notifications

Billing

SSH and GPG keys

Security

Blocked users

Repositories

Organizations

Saved replies

Applications

Developer settings

Pull requests Issues Marketplace Explore

https://github.com/settings/applications

Search

Applications

Installed GitHub Apps Authorized GitHub Apps Authorized OAuth Apps

You have granted 2 applications access to your account.

Snyk Last used within the last 3 weeks · Owned by snyk

Snyk Login Last used within the last 3 weeks · Owned by snyk

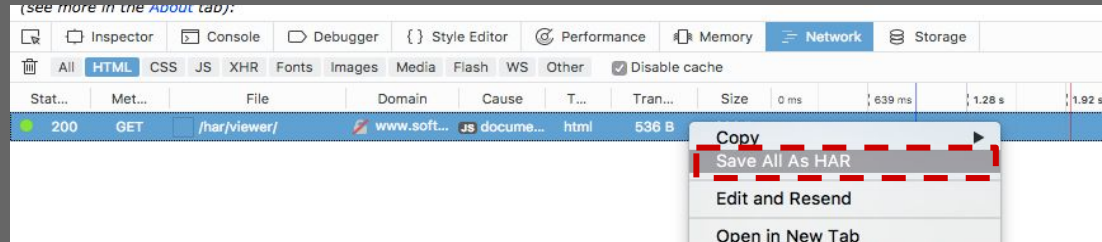
Revoke

Revoke

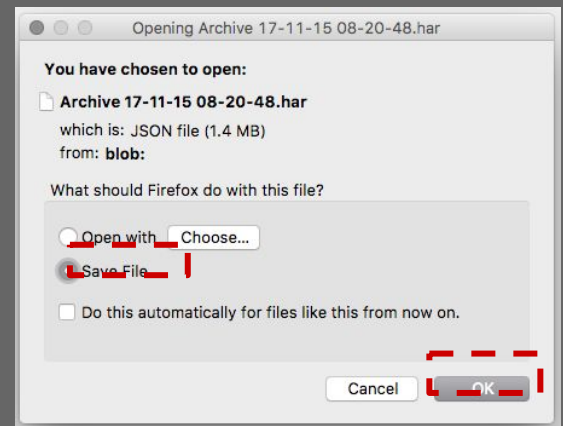
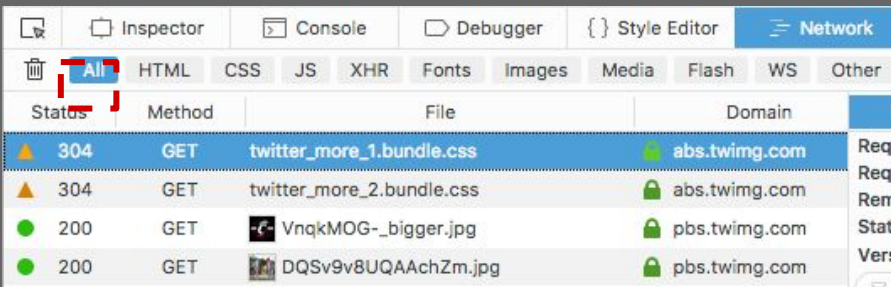
ⓘ Read more about connecting with third-party applications at [GitHub Help](#).

# Save and Clear Recorded Traffic

- Right Click in the area where the network records are shown and select **Save All As HAR** to save the HAR file.



- Choose **Save File** and click **OK** to save it to your **Downloads** folder.
- Click the **Clear/Trash** button



**Video Example**

# Activity: Revoke All OAuth Personal Access Tokens

[Video Example](#)

The screenshot shows the GitHub developer settings page. The top navigation bar includes the GitHub logo, a search bar, and links for Pull requests, Issues, Marketplace, and Explore. Below the navigation is a sidebar with links for OAuth Apps, GitHub Apps, and Personal access tokens, with 'Personal access tokens' highlighted by a green box. The main content area is titled 'Personal access tokens' and contains a button to 'Generate new token' and a red button to 'Revoke all'. A note says to copy the token now as it won't be seen again. Two tokens are listed: one with a checkmark and edit/delete buttons, and another labeled 'personal access token — repo' with 'Never used' status and edit/delete buttons.

Search GitHub

Pull requests Issues Marketplace Explore

+

Settings / Developer settings

OAuth Apps

GitHub Apps

Personal access tokens

Personal access tokens

Generate new token

Revoke all

Tokens you have generated that can be used to access the GitHub API.

Make sure to copy your new personal access token now. You won't be able to see it again!

✓ 6cf0cd2462a95c6af0d09f35414eee082fd90dbc

Edit Delete

personal access token — repo

Never used

Edit Delete

# Activity: Revoke All OAuth App Tokens

[Video Example 1](#)

[Video Example 2](#)

**Note:** Please perform the activity twice, such that **both** ways are captured (as shown in each video example)

The screenshot shows the GitHub developer settings interface. The top navigation bar includes the GitHub logo, a search bar, and links for Pull requests, Issues, Marketplace, and Explore. A user icon with a dropdown arrow is also present. The main page title is "Settings / Developer settings". On the left, a sidebar menu has "OAuth Apps" selected, while "GitHub Apps" and "Personal access tokens" are also listed. The main content area is titled "Registered\_App" and shows a profile picture of a person named "c10ud-sec" with the text "c10ud-sec owns this application." To the right is a "Transfer ownership" button. Below this, a message encourages listing the application in the GitHub Marketplace, with a "List this application in the Marketplace" button. The "Users" section shows "0 users". Under "Client ID", the value "62ce81a84739550c666d" is displayed. Under "Client Secret", the value "178d2eae5d9c958c1927be32c17b7293f5326558" is displayed, with the entire line highlighted by a green rectangular box. At the bottom are two buttons: a red "Revoke all user tokens" button and a grey "Reset client secret" button.

# Activity: **Delete a Developer App**

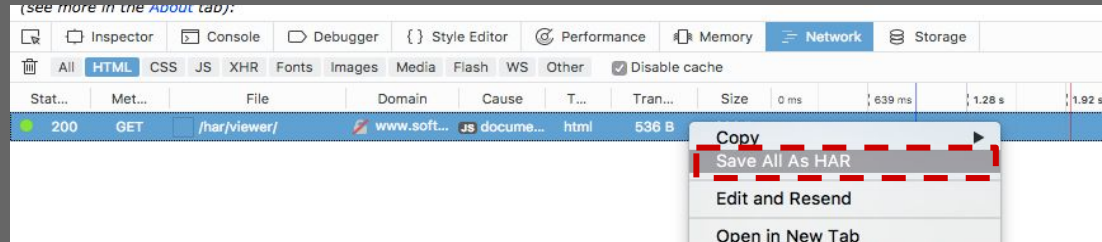
[Video Example](#)

# Activity: **Delete a Service**

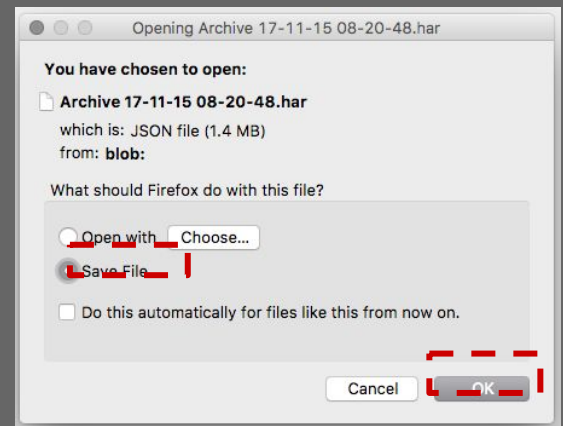
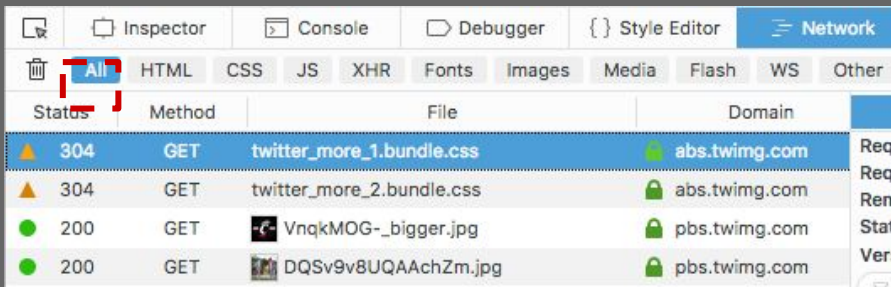
[Video Example](#)

# Save and Clear Recorded Traffic

- Right Click in the area where the network records are shown and select **Save All As HAR** to save the HAR file.



- Choose **Save File** and click **OK** to save it to your **Downloads** folder.
- Click the **Clear/Trash** button



**Video Example**

# Activity: Delete a Branch

## Video Example

The screenshot shows a GitHub repository page for 'cl0ud-sec / ASDF\_IMPORT\_REPOSITORY'. The repository name is highlighted with a red box. The page includes standard GitHub navigation like 'Code', 'Issues', 'Pull requests', 'Projects', 'Wiki', 'Insights', and 'Settings'. Below these are tabs for 'Overview' (selected), 'Yours', 'Active', 'Stale', and 'All branches'. A search bar for branches is also present.

**Default branch**

master Updated 3 years ago by hitsthings Default Change default branch

**Your branches**

DELETE-BRANCH Updated 3 years ago by hitsthings Delete this branch New pull request Delete

**Stale branches**

DELETE-BRANCH Updated 3 years ago by hitsthings 0/0 New pull request Delete

# Activity: Download a Branch/Repository File

[Video Example](#)

The screenshot shows a GitHub repository page for the user 'cl0ud-sec'. The repository name is 'repository'. A specific file, '1508377.sql', is selected, indicated by a green border around the 'branch' dropdown and the file name. The file size is listed as 1.44 MB. A prominent 'Download' button is highlighted with a green border. Other buttons visible include 'History', a monitor icon, and a trash bin icon.

This repository

Search

Pull requests Issues Marketplace Explore

cl0ud-sec / repository

Watch 0 Star 0 Fork 0

Code Issues 2 Pull requests 0 Projects 0 Wiki Insights Settings

Branch: branch repository / 1508377.sql Find file Copy path

cl0ud-sec Add files via upload 5d3f0da Feb 5, 2018

1 contributor

1.44 MB

Download History

View Raw

(Sorry about that, but we can't show files that are this big right now.)

# Activity: Download a Repository (as a ZIP)

## Video Example

This screenshot shows a GitHub repository page for 'cl0ud-sec/repository'. The page includes a navigation bar with links for 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. Below the navigation bar, there are buttons for 'Watch' (0), 'Star' (0), and 'Fork' (0). The repository name 'cl0ud-sec / repository' is displayed, with 'repository' highlighted in a green box. A navigation menu below the repository name includes 'Code', 'Issues 2', 'Pull requests 1', 'Projects 0', 'Wiki', 'Insights', and 'Settings'. A note states 'No description, website, or topics provided.' with an 'Edit' button. Below this, there are statistics: '1 commit', '2 branches', '0 releases', and '1 contributor'. A dropdown menu shows 'Branch: master' and a 'New pull request' button. At the bottom, there's a list of files: 'cl0ud-sec Create README.md', 'README.md', and another 'README.md'. To the right, there's a 'Clone with HTTPS' section with a URL 'https://github.com/cl0ud-sec/reposit' and a 'Download ZIP' button, which is also highlighted with a green box.

No description, website, or topics provided. Edit

Add topics

1 commit 2 branches 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

cl0ud-sec Create README.md

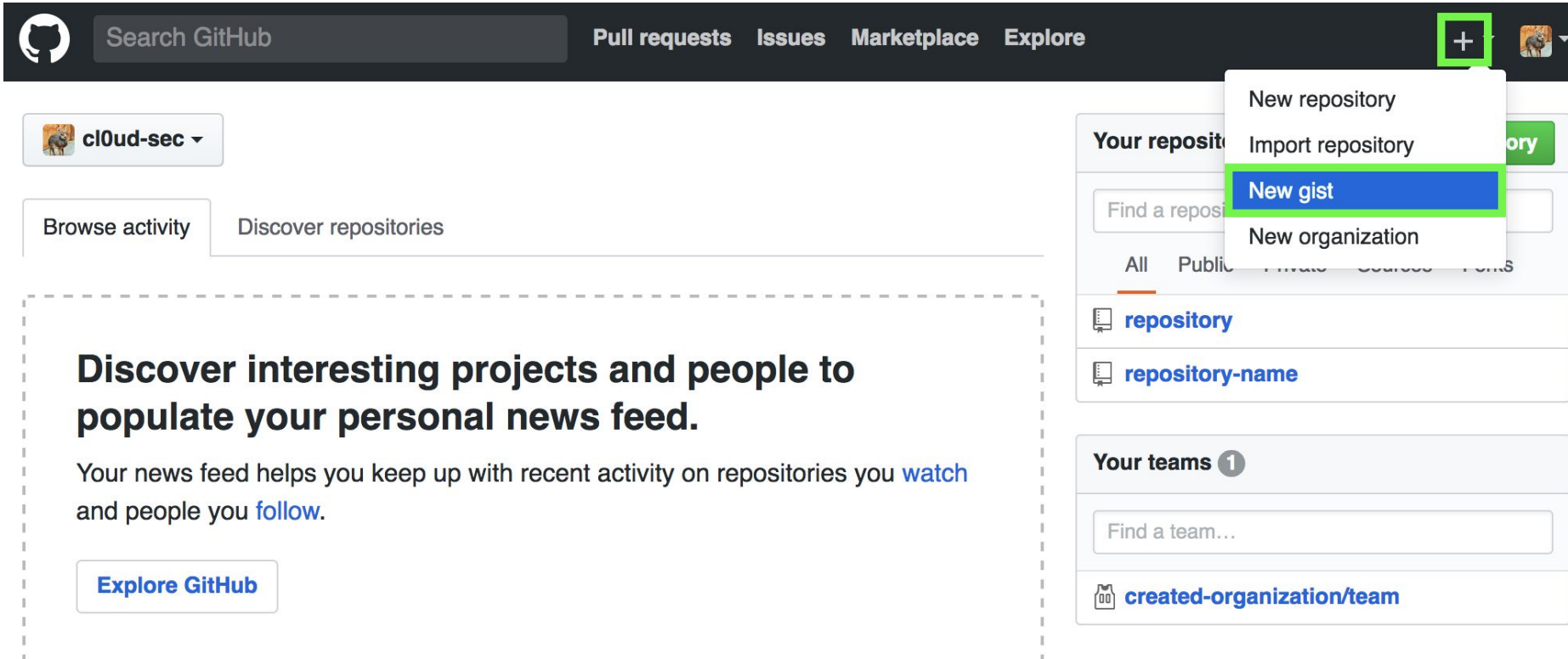
README.md Create README.md

README.md

Clone with HTTPS Use SSH  
Use Git or checkout with SVN using the web URL.  
`https://github.com/cl0ud-sec/reposit` Open in Desktop Download ZIP

# Activity: Create a Gist

[Video Example](#)



The screenshot shows the GitHub homepage. At the top, there is a navigation bar with links for "Pull requests", "Issues", "Marketplace", and "Explore". On the far right of the navigation bar is a "+" button, which is highlighted with a green box. A dropdown menu has appeared from this button, listing options: "New repository", "Import repository", "New gist" (which is highlighted with a blue box), and "New organization". Below the navigation bar, there is a user profile section for "cl0ud-sec" and buttons for "Browse activity" and "Discover repositories". A large dashed box encloses a central content area containing the following text:

**Discover interesting projects and people to populate your personal news feed.**

Your news feed helps you keep up with recent activity on repositories you [watch](#) and people you [follow](#).

[Explore GitHub](#)

**Your repositories**

Find a repository

All Public

**repository**

**repository-name**

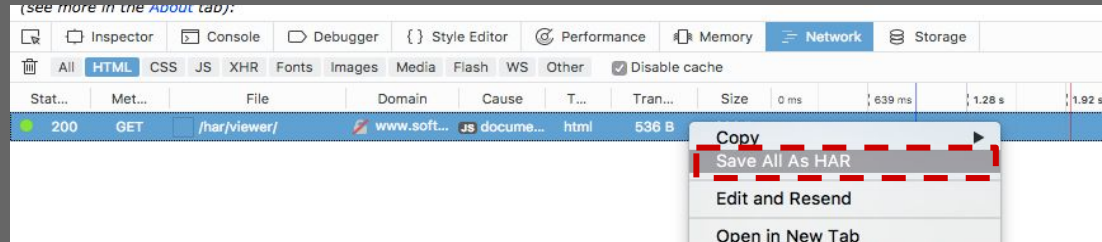
**Your teams 1**

Find a team...

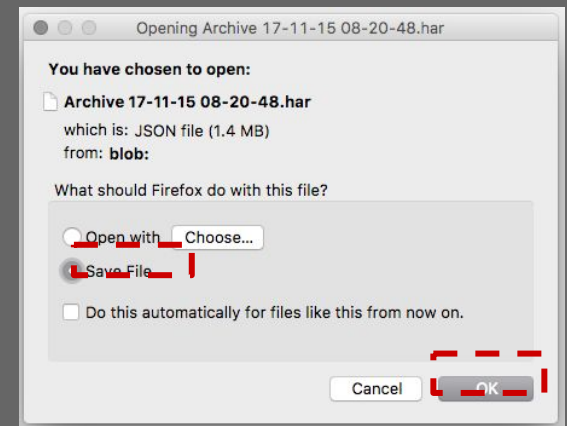
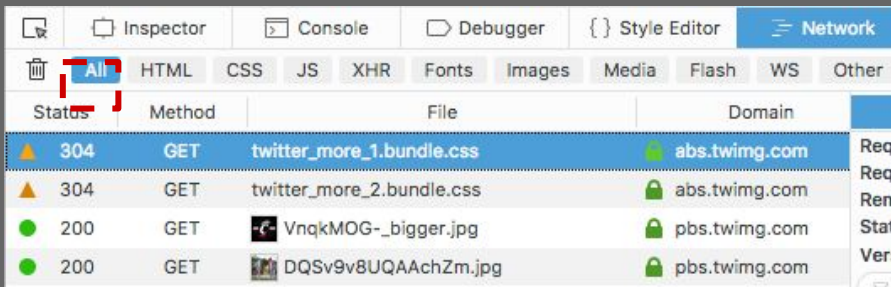
**created-organization/team**

# Save and Clear Recorded Traffic

- Right Click in the area where the network records are shown and select **Save All As HAR** to save the HAR file.



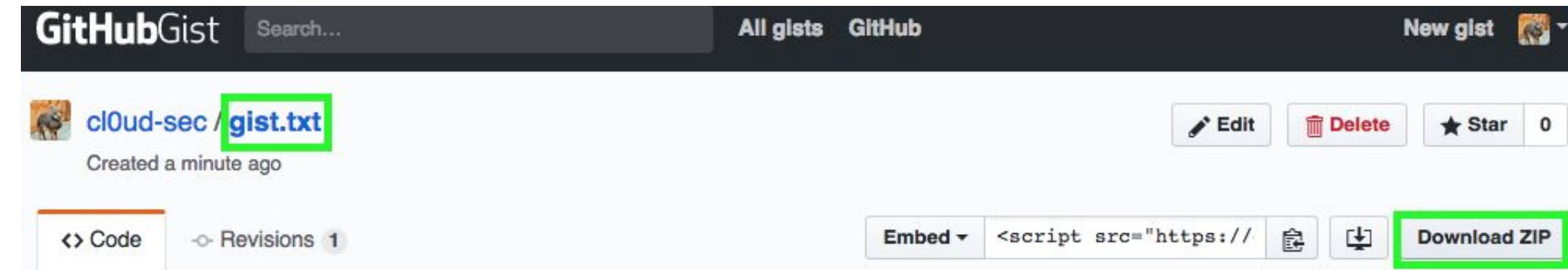
- Choose **Save File** and click **OK** to save it to your **Downloads** folder.
- Click the **Clear/Trash** button



**Video Example**

# Activity: Download a Gist (as a ZIP)

[Video Example](#)



The screenshot shows a GitHub Gist page. At the top, there's a navigation bar with the GitHub logo, a search bar, and links for "All gists" and "GitHub". On the right, there are buttons for "New gist" and a user profile icon. Below the navigation, a gist card is displayed for "cl0ud-sec / gist.txt". The card shows a small profile picture of a deer, the gist name "gist.txt", and the text "Created a minute ago". To the right of the gist name are buttons for "Edit", "Delete", "Star", and a count of "0". Further down, there are buttons for "Code" and "Revisions (1)". On the far right, there's an "Embed" dropdown menu with a script tag, a clipboard icon, a download icon, and a button highlighted with a green box labeled "Download ZIP".

# Activity: Delete a Gist

[Video Example](#)

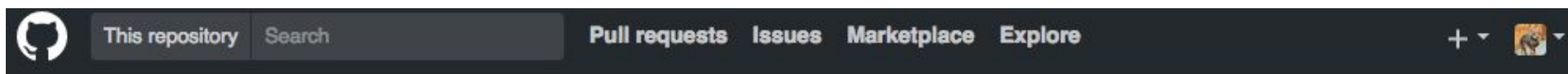
The screenshot shows the GitHub Gist interface. At the top, there's a dark header bar with the GitHub logo, a search bar containing "Search...", and navigation links for "All gists" and "GitHub". On the right side of the header, there are buttons for "New gist" and a user profile icon.

The main content area displays a single gist card. The card belongs to the user "cl0ud-sec" and is titled "DELETE\_Gist". A green box highlights the title. Below the title, it says "Created just now". To the right of the title are three buttons: "Edit" (with a pencil icon), "Delete" (with a trash can icon), and "Star" (with a star icon). The "Delete" button is highlighted with a red box. Below these buttons, the count "0" indicates no stars.

# Activity: Delete a Wiki Page from a Repository

Click back over to GitHub by using the GITHUB button in the top middle of the page

Video Example



cl0ud-sec / repository

Watch 0 Star 0 Fork 0

Code

Issues 0

Pull requests 0

Projects 0

Wiki

Insights

Settings

## Editing Wiki Page

Page History

New Page

Delete Page

Wiki Page

# Activity: Delete a Branch/Repository File

[Video Example](#)

This screenshot shows a GitHub repository page for a user named 'cl0ud-sec'. The repository name is 'repository-name'. A file named 'repository-name / Created File' is listed. The 'Code' tab is selected. In the top right, there are buttons for 'Watch' (0), 'Star' (0), and 'Fork' (0). Below the repository name, there are links for 'Issues' (0), 'Pull requests' (0), 'Projects' (1), 'Wiki', 'Insights', and 'Settings'. The 'Branch' dropdown shows 'master'. The file 'repository-name / Created File' is highlighted with a green box. At the bottom right, there is a 'Delete this file' button, which is also highlighted with a red box.

cl0ud-sec / repository-name

Code Issues 0 Pull requests 0 Projects 1 Wiki Insights Settings

Branch: master repository-name / Created File Find file Copy path

cl0ud-sec Created File 147dcd2 Feb 5, 2018

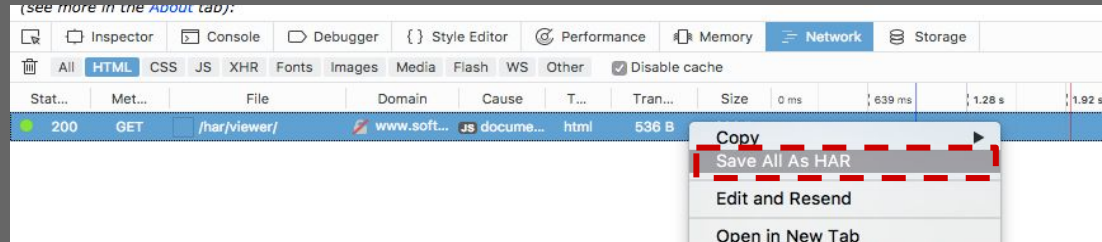
1 contributor

2 lines (0 sloc) | 1 Byte Raw Blame History

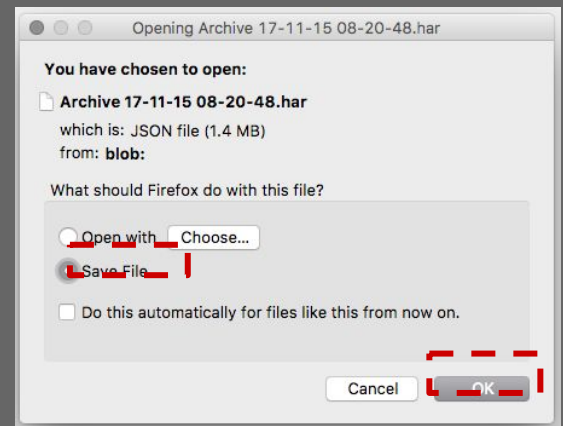
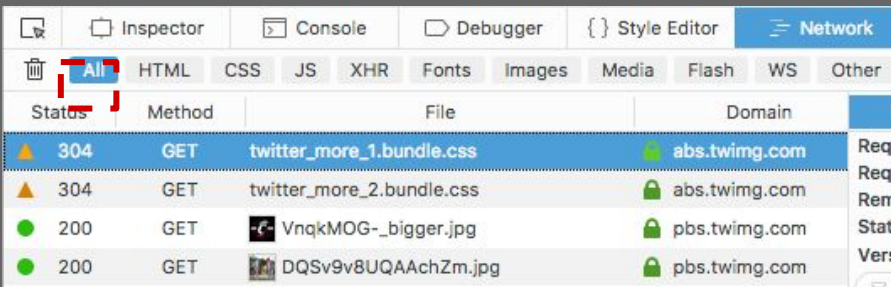
Delete this file

# Save and Clear Recorded Traffic

- Right Click in the area where the network records are shown and select **Save All As HAR** to save the HAR file.



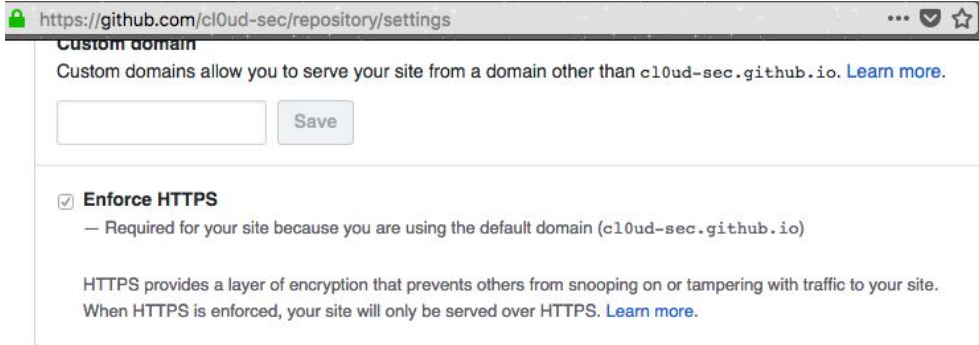
- Choose **Save File** and click **OK** to save it to your **Downloads** folder.
- Click the **Clear/Trash** button



**Video Example**

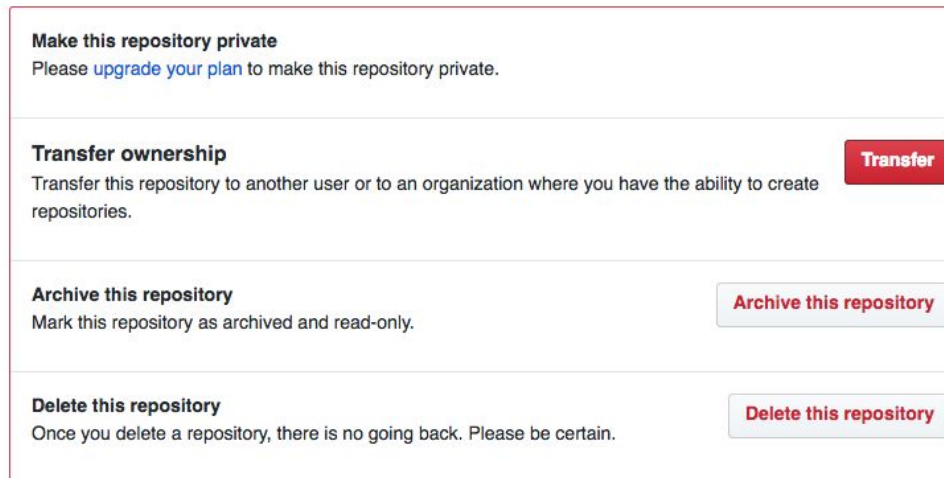
# Activity: Transfer Ownership of a Repository

## Video Example



The screenshot shows the GitHub repository settings page for the URL <https://github.com/c10ud-sec/repository/settings>. The 'Custom domain' section is visible, showing a text input field and a 'Save' button. Below it, the 'Enforce HTTPS' section is shown with a checked checkbox and a note: 'Required for your site because you are using the default domain (c10ud-sec.github.io)'. A detailed explanation follows: 'HTTPS provides a layer of encryption that prevents others from snooping on or tampering with traffic to your site. When HTTPS is enforced, your site will only be served over HTTPS.' A 'Learn more' link is also present.

## Danger Zone



The screenshot shows the 'Danger Zone' interface on GitHub. It contains four main sections:

- Make this repository private**: A note says 'Please [upgrade your plan](#) to make this repository private.'
- Transfer ownership**: A note says 'Transfer this repository to another user or to an organization where you have the ability to create repositories.' A red 'Transfer' button is located to the right.
- Archive this repository**: A note says 'Mark this repository as archived and read-only.' A red 'Archive this repository' button is located to the right.
- Delete this repository**: A note says 'Once you delete a repository, there is no going back. Please be certain.' A red 'Delete this repository' button is located to the right.

# Activity: Delete a Repository

[Video Example](#)

## Danger Zone

### Make this repository private

Please upgrade your plan to make this repository private.

[Transfer](#)

### Transfer ownership

Transfer this repository to another user or to an organization where you have the ability to create repositories.

[Transfer](#)

[Archive this repository](#)

### Archive this repository

Mark this repository as archived and read-only.

[Delete this repository](#)

### Delete this repository

Once you delete a repository, there is no going back. Please be certain.

Are you absolutely sure?



Unexpected bad things will happen if you don't read this!

This action **cannot** be undone. This will permanently delete the **cl0ud-sec/repository** repository, wiki, issues, and comments, and remove all collaborator associations.

Please type in the name of the repository to confirm.

repository

**I understand the consequences, delete this repository**

# Activity: Login Using a Different Browser/Device

## Video Example

**Note:** in the above example, Safari is used -- you can use any other browser/device you choose, such as a  (or tablet), different , or Chrome.

# Activity: Revoke a Browser/Device Session

## Video Example

The screenshot shows the GitHub 'Personal settings' page. The left sidebar has a green box around 'Personal settings' and another green box around 'Security'. The main content area has a green box around the 'Sessions' heading. A large green arrow points from the 'Sessions' heading to the 'Revoke' button for the first session listed.

Personal settings

Profile

Account

Emails

Notifications

Billing

SSH and GPG keys

**Security**

Blocked users

Repositories

Organizations

Saved replies

Applications

Developer settings

Organization settings

created-organization

## Recovery tokens

Account recovery with Facebook is a simple way to recover your account and increase security.

**Store a token with Facebook**

No recovery tokens to show.

## Two-factor authentication

Status: **Off**

**Set up two-factor authentication**

Two-factor authentication provides another layer of security to your account.

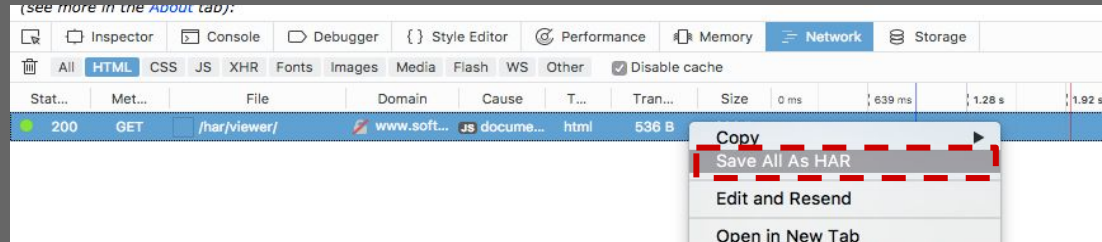
## Sessions

This is a list of devices that have logged into your account. Revoke any sessions that you do not recognize.

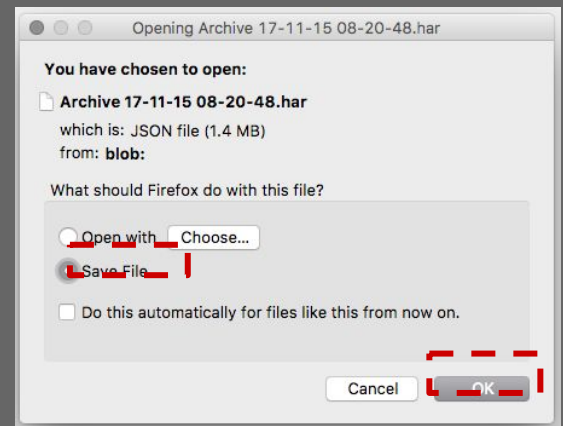
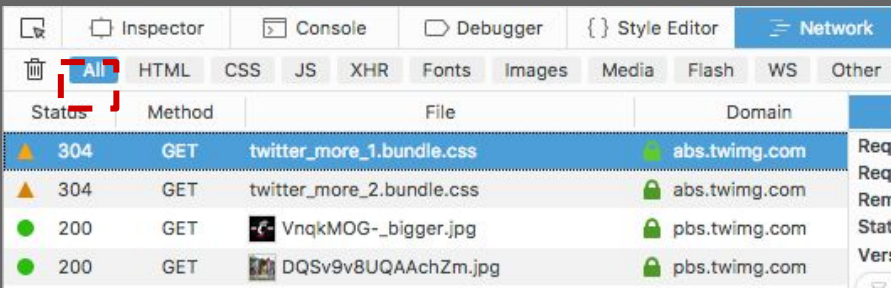
San Jose 155.64.23.35	Last accessed on Feb 05, 2018	...		<b>Revoke</b>
Chrome on iOS 11.3				
Location: San Jose, California, United States				
Signed in: February 05, 2018				

# Save and Clear Recorded Traffic

- Right Click in the area where the network records are shown and select **Save All As HAR** to save the HAR file.



- Choose **Save File** and click **OK** to save it to your **Downloads** folder.
- Click the **Clear/Trash** button



**Video Example**

# Activity: Delete a Team

Video Example 1

A screenshot of a GitHub organization's settings page. The URL is https://github.com/orgs/created-organization/teams/team-to-delete/edit. The top navigation bar shows 'This organization', 'Search', 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. Below the navigation is a breadcrumb trail 'ORG. / TEAM to DELETE' with a red box around it. To the right are links for 'Discussions', 'Members 1', 'Teams 0', 'Repositories 0', and 'Settings' with a red box around it. The main section is titled 'Team settings'.

Video Example 2

A screenshot of the GitHub organization's teams page. The URL is https://github.com/orgs/created-organization/teams. The top navigation bar shows 'This organization', 'Search', 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. Below the navigation is a breadcrumb trail 'ORG.' with a red box around it. To the right are links for 'Repositories 0', 'People 2', 'Teams 1' (which is highlighted with a red box), 'Projects 0', and 'Settings'. A search bar 'Find a team...' is present. On the left, there's a sidebar with a dropdown '1 team selected...', a checkbox for 'Change visibility...', and a prominent red button labeled 'Delete' with a red box around it. At the bottom are 'Previous' and 'Next' buttons.

## Team settings

### Team name

TEAM to DELETE

Changing the team name will break past @mentions.

### Description

What is this team all about?

### Parent team

Select parent team ▾

### Team visibility

#### Visible Recommended

A visible team can be seen and @mentioned by every member of this organization.

#### Secret

A secret team can only be seen by its members.

### Profile picture



Upload new picture

You may also drag and drop an image from your computer. The image must be less than 1MB.

**Save changes**

## Danger zone

### Delete this team

Once deleted, it will be gone forever. Please be certain.

**Delete this team**

# Activity: Delete Teams (Multiple)

[Video Example](#)

The screenshot shows a GitHub organization settings page for 'ORG.' with two teams listed. A modal window titled 'Delete teams' is open, warning that deletion is irreversible. It lists '2 teams selected...' and shows a 'DELETE' button. A large red box highlights the 'I understand, delete these teams' button at the bottom of the modal.

Once deleted, it can't be undone.

The following teams will be deleted:

**DELETE**

TEAM

**I understand, delete these teams**

Repositories 0 People 2

New team

Visibility ▾ Members ▾

1 member	0 teams
2 members	0 teams

Previous Next

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Contact GitHub API Training Shop Blog About

# Activity: Delete an Organization

## Video Example

https://github.com/organizations/created-organization/settings/profile

This organization Search Pull requests Issues Marketplace Explore

ORG. Repositories 0 People 2 Teams 1 Projects 0 Settings

Organization settings

- Profile
- Member privileges
- Billing
- Security
- Audit log
- Blocked users
- Webhooks
- Third-party access
- Installed GitHub Apps
- Repository topics
- Projects
- Teams

Organization profile

Organization display name: ORG.

Email (will be public):

Description:

URL:

Location:

Billing email (Private): ci0udsec@protonmail.com

Gravatar email (Private):

**Update profile**

Profile picture

Upload new picture

GitHub Developer Program

Building an application, service, or tool that integrates with GitHub? Join the GitHub Developer Program, or read more about it at our [Developer site](#).

Check out the [Developer site](#) for guides, our API reference, and other resources for building applications that integrate with GitHub. Make sure your contact information is up-to-date below. Thanks for being a member!

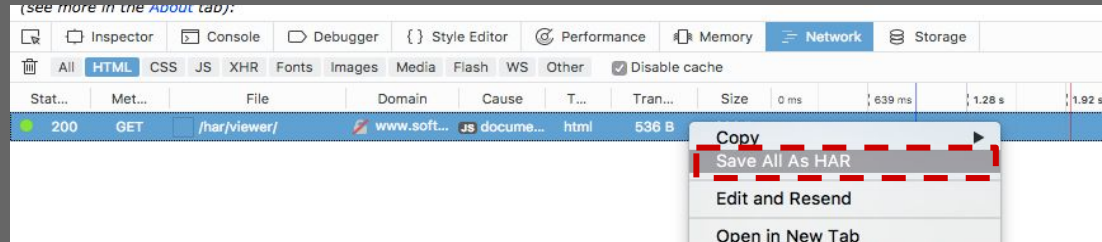
Danger zone

Rename organization  
Renaming your organization can have [unintended side effects](#). **Rename organization**

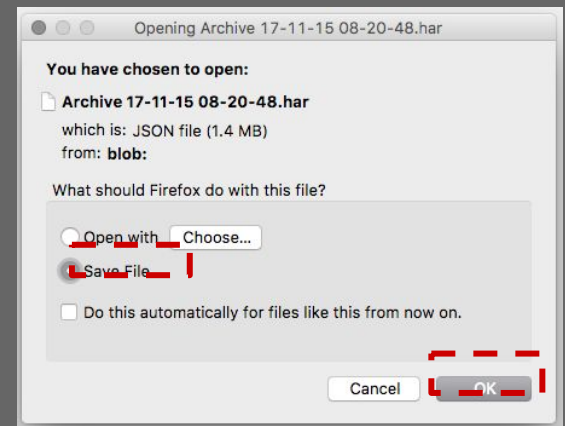
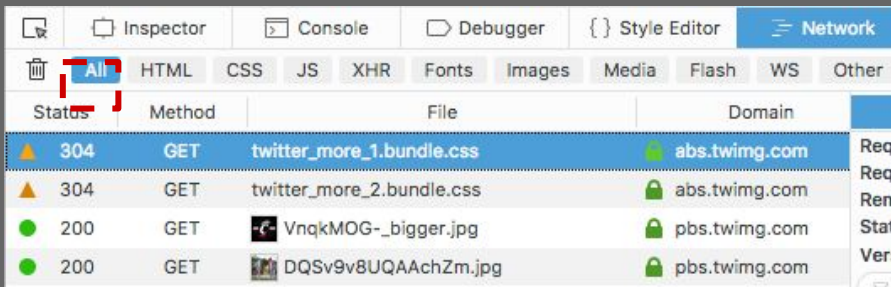
Delete this organization  
Once deleted, it will be gone forever. Please be certain. **Delete this organization**

# Save and Clear Recorded Traffic

- Right Click in the area where the network records are shown and select **Save All As HAR** to save the HAR file.



- Choose **Save File** and click **OK** to save it to your **Downloads** folder.
- Click the **Clear/Trash** button



**Video Example**

# You Have Completed Part 2

---

Please Proceed...

# Part 3

---

## Sending Back Results

# Sending Back Results: Page 1 of 2

- Using this Google Forms [link](#), you will submit your network traffic file(s).
- Enter your **Upwork name**, the **website** you recorded, and (using the “**ADD FILE**” button) **attach the .har file(s)**. Make sure to click the “**Upload**” button!

The image displays two side-by-side screenshots of a file upload interface. The left screenshot shows a Google Forms page titled "Twitter - HAR File Upload". It has fields for "Email address \*" (with placeholder "Your email") and "Upload HAR file here \*". A red box highlights the "ADD FILE" button. The right screenshot shows a "Insert file" dialog box with tabs for "Upload", "My Drive", and "Previously selected". It lists a file named "Archive 17-12-04 15-59-39.har" (30.07M). A red box highlights the "Upload" button at the bottom of the dialog. Both screenshots include a note at the bottom: "A copy of the selected file will be sent. Once submitted, files cannot be edited or removed."

- The upload process may take several minutes or longer. Select the “**SUBMIT**” button when the upload(s) finish. Please reach out over Upwork for assistance.

# Sending Back Results: Page 2 of 2

- **OPTIONAL:** If Firefox is your preferred browser, follow the instructions to reset the values (as discussed [here](#)):

**browser.link.open\_newwindow.restriction** to “2”

**browser.link.open\_newwindow** to “3”

# You Have Completed All Parts

---

Please Mark the assignment as Complete in Upwork.  
Thank You!

