	Original Bug Report (Reference)	Summaries_(INPUT)	Chatgpt (OUTPUT)	FT-Mistral (OUTPUT)
1	"created attachment 9081624 macos10.12.png - affected versions 70.0a1 69.0b9 - affected platforms windows 10x64 macos 10.12 ubuntu 16.04 - steps to reproduce: 1. launch firefox with a new profile 2. go to about:config and set extensions.formautofill.available;on and extensions.formautofill.creditcards.available;true (feature should be enabled by default in nightly) 3. go to preferences -> forms and autofill -> saved credit cards 4. click on add 5. observe the field texts - expected result: field text should be displayed properly - actual result: add credit card field texts are not displayed properly in top, see the attached screenshot"	This issue affects Firefox versions 70.0a1 and 69.0b9 on Windows 10x64, macOS 10.12, and Ubuntu 16.04. To reproduce this problem, follow these steps: Launch Firefox with a new profile, then navigate to "About: Config" and set the extensions.formautofill.available;on and extensions.formautofill.creditcards.available options to true (this feature should be enabled by default in Nightly). Next, go to Preferences -> Forms and Autofill -> Saved Credit Cards and click on "Add". Finally, observe the field texts. The expected result is that the field text should be displayed properly. However, the actual result is that the add credit card field texts are not displayed properly (see attached screenshot).	Steps to Reproduce: 1. Launch Firefox using a new profile. 2. open "About: Config". 3. Set the following preferences to true: extensions.formautofill.available and extensions.formautofill.creditcards.available e 4. Go to Preferences, then Forms and Autofill then Saved Credit Cards. 5. Click on "Add"button and observe Actual Results: The add credit card field texts are not displayed properly (see attached screenshot). Expected Results: All text fields in the add credit card form should display text correctly and be fully readable. Additional Information: This issue affects Firefox versions 70.0a1 and 69.0b9 on Windows, macOS 10.12, and Ubuntu 16.04.	created attachment 9081624 macos10.12.png Steps to Reproduce 1. Launch Firefox with a new profile. 2. Go to "about:config". 3. Set extensions.formautofill.available;on and extensions.formautofill.creditcards.available;true Note: These features should be enabled by default in Nightly builds. 4. Go to Preferences -> Forms and Autofill -> Saved Credit Cards. 5. Click on the "Add". 6. Observe the fields text in the add credit card form. Actual Results The text within the add credit card fields is not displayed properly. Expected Results The field text should be displayed properly. Additional Information - Affected Firefox Versions: 69.0b9 and 70.0a1 Build id:[] OS:[- Windows 10 x64 - macOS 10.12 - Ubuntu 16.04] Environment:[development/production/test]
2	created attachment 9329223 rec of the issue.gif **[affected versions]:** - firefox release 112.0.1 - build id: 20230414125621 **[affected platforms]:** - windows 10 x64 - windows 11 x64 **[prerequisites]:** - have the "[user.js](https://drive.google.com/file/d/1_i4r8iazve74dw4rc8w6k m_tycml8-2c/view?usp=share_link)" file saved to your pc firefox is not set as the default browser and is pinned to the	A bug has been identified in Firefox version 112.0.1, specifically on Windows 10 and 11 x64 platforms. To reproduce this issue, certain prerequisites must be met. First, users must have the "user.js" file saved to their computer (available at https://drive.google.com/file/d/1_i4r8iazve74dw 4rc8w6km_tyml8-2c/view?usp=share_link). Additionally, Firefox should not be set as the default browser and should be pinned to the taskbar. To reproduce the issue, follow these steps: firstly	Steps to reproduce: 1. Save the "user.js" file from https://drive.google.com/file/d/1_i4r8iazv e74dw4rc8w6km_tyml8- 2c/view?usp=share_link to your computer. 2. Verify that Firefox is not set as the default browser and that it is pinned to the taskbar. 3. Create a new Firefox profile using the "first-startup" syntax, but without opening it. 4. Navigate to the newly created profile folder and paste the downloaded "user.js"	Prerequisites Save "user.js" file in your PC https://drive.google.com/file/d/1_i4r8iazve74dw4rc8w6k m_tycml8-2c/view?usp=share_link Steps to reproduce: 1. Create a new Firefox profile using the "first-startup" syntax, but do not open it. 2. Navigate to the profile folder and paste the "user.js" file. 3. Open the browser using the previously created profile. 4. Navigate through the onboarding modals until the

taskbar.

- **[steps to reproduce]:**
- 1. create a new firefox profile using the "--first-startup" syntax but do not open it.
- 2. navigate to the profile folder and paste the "user.js" file from the prerequisites.
- 3. open the browser using the previously created profile.
- 4. navigate through the onboarding modals until the "gratitude" one is displayed.
- 5. observe the buttons displayed on the "gratitude" modal.
- **[expected result]:**
- only the "start browsing" button is displayed under the text description.
- **[actual result]:**
- the "see what's new" button is displayed as the primary one under the text description and the "start browsing" secondary button is displayed in the bottom right part of the modal.
- **[notes]:**
- this issue is not reproducible on the "control" branch of the "window vs. tab modal easy set up fx112" experiment
- attached is a screen recording of the issue:

create a new Firefox profile using the "--first-startup" syntax, but do not open it. Then navigate to the profile folder and paste the "user.js" file from the prerequisites. After that open the browser using the previously created profile. Lastly navigate through the onboarding modals until the "gratitude" one is displayed. Now observe the buttons displayed on the "gratitude" modal.

The expected result of these steps is that only the "Start Browsing" button would be displayed under the text description. However, the actual result is that the "See What's New" button is displayed as the primary one, with the "Start Browsing" button appearing in the bottom-right part of the modal.

It is worth noting that this issue is not reproducible on the "control" branch of the "Window vs. Tab Modal Easy Set Up FX112" experiment. A screen recording of the issue has been attached for reference.

file into this folder.

- 5. Launch Firefox using the newly created profile.
- 6. Proceed through the onboarding modals until the "gratitude" modal appears.
- 7. Observe the buttons displayed on the "gratitude" modal.

Actual results:

The "See What's New" button is displayed as the primary button, and the "Start Browsing" button appears in the bottomright corner of the modal instead of being the only button under the text description.

Expected results:

Only the "Start Browsing" button should be displayed under the text description on the "gratitude" modal.

Additional information:

This issue is not reproducible on the "control" branch of the "Window vs. Tab Modal Easy Set Up FX112" experiment. A screen recording of the issue has been attached for reference.

"gratitude" one is displayed.

- 5. Proceed through the onboarding modals until the "gratitude" modal appears.
- 6. Observe the buttons displayed on the "gratitude" modal.

Expected Result

Only "Start Browsing" button should be displayed under the text description

Actual Result

The "See What's New" button is displayed as the primary one on the "gratitude" modal, with the "Start Browsing" button appearing in the bottom-right part of the modal.

Additional Information

Ensure Firefox is not set as the default browser and is pinned to the taskbar.

This issue is not reproducible on the "control" branch of the "Window vs. Tab Modal Easy Set Up FX112" experiment. A screen recording of the issue has been attached for reference.

Affected Firefox Version: 112.0.1

Build id:[]

OS: [Windows 10 x64 and Windows 11 x64]

Environment:[development/production/test]

[affected versions]

firefox 84.0b1

[affected platforms]

all

[preconditions]

have the following prefs in the "about:config" page: have the "browser.ping-centre.log" set to "true" have the "browser.newtabpage.activity-stream.asrouter.devtoolsenabled" pref set to "true" in the "about:config" page.

[steps to reproduce]

- 1. open the firefox browser and reach about:newtab#devtools
- 2. open browser console.
- 3. from the "about:newtab#devtools" page scroll to the "simple test 1" snippet.
- 4. click the "show" button.
- 5. from the displayed snippet at the bottom of the page click the "x" close button.

[expected result]

a telemetry ping should be displayed in browser console for both actions: "show" as well as "close"

[actual result]

there are no telemetry pings displayed for either action. the telemetry ping is only displayed when the user clicks the link from the snippet.

Firefox versions 84.0b1 and above, on all platforms, exhibit a peculiar behavior. In order to reproduce this issue, certain prerequisites must be met in "about:config" page. Specifically, the "browser.ping-center.log" preference must be set to "true" and the "browser.newtabpage.activity-stream.asrouter.devtoolsenabled" preference must also be set to "true".

To reproduce the issue, follow these steps: First, open the Firefox browser and navigate to the about:newtab#devtools page. Next, open the browser console. Then from the "about:newtab#devtools", scroll down to the "simple_test_1" snippet on the about:newtab#devtools page and click the "show" button. Following this, click the "x" close button at the bottom of the page.

However, instead of seeing a telemetry ping in the browser console for both actions ("show" and "close"), there is no such display. The telemetry ping only appears when the user clicks on the link within the snippet.

Steps to Reproduce:

1. Set the following Firefox preferences to true:

"browser.ping-center.log" and "browser.newtabpage.activitystream.asrouter.devtoolsenabled".

- 2. Open the Firefox browser and navigate to about:newtab#devtools.
- 3. Open the browser console.
- 4. Scroll down to the "simple_test_1" snippet and click the "show" button.
- 5. Click the "x" close button at the bottom of the page.

Actual Results:

No telemetry pings are displayed in the browser console when clicking both the "show" and "close" buttons. Telemetry pings only appear when the user clicks on the link within the snippet.

Expected Results:

Telemetry pings should be displayed in the browser console for both the "show" and "close" actions, providing consistent telemetry data for these interactions.

Additional Information:

- Issue is observed in Firefox versions 84.0b1 and above on all platforms.

Prerequisites

In "about:config" page:

Set the preferences "browser.ping-center.log" to "true" and "browser.newtabpage.activity-stream.asrouter.devtoolsenabled" to "true".

Steps to Reproduce:

- 1. Open the Firefox browser and go to about:newtab#devtools.
- 2. Open the browser console.
- 3. From the page "about:newtab#devtools", scroll down to the "simple_test_1" snippet
- 4. Click the "show" button.
- 5. Click the "x" close button at the bottom of the page.

Expected Results:

Telemetry ping should be displayed in the browser console for both actions, "show" and "close".

Actual Result:

Telemetry ping does not display in the browser console for clicking "show" and "close" buttons.

Telemetry ping only appears when clicking the link from the snippet.

Additional Information

Affected Firefox Versions: 84.0b1 and above Build id:[]
OS: All platforms (Windows, macOS, Linux)

OS: All platforms (Windows, macOS, Linux) Environment:[development/production/test] 4 user agent: mozilla/5.0 (windows nt 10.0; win64; x64) applewebkit/537.36 (khtml, like gecko) chrome/91.0.4472.164 safari/537.36

steps to reproduce:

- 1. ctrl n for new message
- 2. in message area, type any text (e.g. "text"), select, and press ctrl k to make link
- 3. in "link location" field paste in url with escaped special character, (e.g.

https://www.example.com/?session_id=1r2tdjefey6mpxa7ywoszswcnpmfntw0d8mxsk%3d)

- 4. click ok
- 5. click somewhere on linked text and press ctrl k again

actual results:

the percent sign (%) used to encode the equal sign (=) in the url parameter has itself been encoded (%25) so the url changes to:

1r2tdjefey6mpxa7ywoszswcnpmfntw0d8mxsk%253d

expected results:

thunderbird should not alter the link at all -- it is perfectly valid

User Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.164 Safari/537.36

The issue occurs when creating a new message in Thunderbird and making a link to a URL with an escaped special character. To reproduce the problem, follow these steps: Open a new message in Thunderbird by pressing Ctrl N. then In the message area, type any text (e.g., "text"), select it, and press Ctrl + K to create a link.

After that In the "Link Location" field, paste in a URL with an escaped special character, for example:

https://www.example.com/?session_id=1r2tdjefey6mpxa7ywoszswcnpmfntw0d8mxsk=
Then Click OK to create the link.
Lastly Click on the linked text and press Ctrl Kagain.

The actual results was, When creating the second link, Thunderbird alters the original URL by encoding the percent sign (%) used to encode the equal sign (=) in the URL parameter. The URL changes to:

1r2tdjefey6mpxa7ywoszswcnpmfntw0d8mxsk%2 53d. Where as the expected results should be, Thunderbird should not alter the link at all, as it is a perfectly valid URL.

Steps to reproduce:

- 1. Open a new message by pressing Ctrl + N.
- 2. Type any text in the message area,select it, and press Ctrl + K to create a link.3. In the "Link Location" field, paste a URL
- with escaped special characters, like https://www.example.com/?session_id=1r 2tdjefey6mpxa7ywoszswcnpmfntw0d8mxs k%3d.
- 4. Click on the linked text and press Ctrl + K again.

Actual results:

The percent sign (%) used to encode the equal sign (=) in the URL parameter has been further encoded (%25), resulting in the URL changing to:

1r2tdjefey6mpxa7ywoszswcnpmfntw0d8m xsk%253d

Expected results:

Thunderbird should not alter the link in any way - the original URL is valid.

Additional information:-

User agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.164 Safari/537.36.

Steps to reproduce:

- 1. Create a new message with Ctrl + N.
- 2. Type any text in the message area for example ("text"), select it, and press Ctrl + K to generate a link.
- 3. In the "Link Location" field, paste a URL with escaped special characters, like

https://www.example.com/?session_id=1r2tdjefey6mpxa 7ywoszswcnpmfntw0d8mxsk%3d.

- 4. Click "OK."
- 5. Click on the linked text and press Ctrl + k again.

Actual results:

The URL changes from

https://www.example.com/?session_id=1r2tdjefey6mpxa 7ywoszswcnpmfntw0d8mxsk%3d to

https://www.example.com/?session_id=1r2tdjefey6mpxa 7ywoszswcnpmfntw0d8mxsk%253d due to the percent sign being encoded as %25.

Expected results:

Thunderbird should not alter the link and should keep the URL

https://www.example.com/?session_id=1r2tdjefey6mpxa 7ywoszswcnpmfntw0d8mxsk%3d as it is perfectly valid.

Additional Information:

Affected Version: Mozilla/5.0

Build id:[]

OS: Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.164 Safari/537.36 Environment:[development/production/test]

I attempted to sign up for a Databricks account Steps to reproduce: by following these steps: first, I went to the 1. Go to the Databricks website at Steps to reproduce: https://databricks.com/signup/signup-Databricks website and clicked on the "Sign Up" 1. Go to https://databricks.com/signup/signupsteps to reproduce: button at https://databricks.com/signup/signupcommunity. community * go to https://databricks.com/signup/signup-community community. Occasionally, I see a cookie banner 2. Click on the "Sign Up" button. 2. Sometimes encounter a cookie banner, sometimes not, * sometimes i get a cookie banner, sometimes i don't, not sure 3. Fill out the required form information. pop up, but sometimes it doesn't appear, so I'm uncertain if related whether that's related not sure if that's related to the issue. Next. I filled 4. Press the "Sign Up" button. 3. Fill out the form and press "sign up" * fill out form out the required form information. Finally, I pressed the "Sign Up" button. * press "sign up" Actual results: Expected results: - After pressing the "Sign Up" button, Proceed to sign up successfully However, instead of proceeding with the sign-up nothing happened and the button was expected: proceed having signed up process as expected, nothing happened and the non-functional. Actual results: actual: nothing happens, button is non-functional button was non-functional. To find a solution, I Nothing happens, button is not working discovered that disabling Enhanced Tracking Expected results: - The sign-up process should proceed Protection (ETP) for the Databricks website using workaround: after turning off etp for the site using shield menu, sign Additional information: up proceeds as expected. the Shield menu allowed me to successfully smoothly after pressing the "Sign Up" After disabling ETP for the site using shield menu, sign up complete the sign-up process. button. proceeds as expected clean, nightly profile on feb 12. Clean, nightly profile on Feb 12 Here is the relevant information about my Firefox Additional information: Tracking protection set to standard tracking protection set to standard browser: - Disabling Enhanced Tracking Protection (ETP) for the Databricks website using the Affected Firefox version: 75.0a1 * name firefox My browser details are as follows: name Shield menu allowed successful Build ID: 20200212205745 75.0a1 "Firefox", version 75.0a1, build ID completion of the sign-up process. * version Update channel: Nightly 20200212205745 User agent: Mozilla/5.0 (X11; Linux x86 64; rv:75.0) * build id 20200212205745, update channel "Nightly", user - Browser details: name "Firefox", version * update channel nightly agent "Mozilla/5.0 (X11; Linux x86 64; rv:75.0) 75.0a1, build ID 20200212205745, update Gecko/20100101 Firefox/75.0 * user agent mozilla/5.0 (x11; linux x86 64; rv:75.0) Gecko/20100101 Firefox/75.0", operating system channel "Nightly", user agent "Mozilla/5.0 OS: Linux 5.4.13-201.fc31.x86 64 gecko/20100101 firefox/75.0 "Linux 5.4.13-201.fc31.x86 64". On the night of (X11; Linux x86 64; rv:75.0) Environment:[development/production/test] Gecko/20100101 Firefox/75.0", operating * os linux 5.4.13-201.fc31.x86 64 February 12, I ran a clean profile. system "Linux 5.4.13-201.fc31.x86 64". I had tracking protection set to standard. - Tracking protection was set to standard. VS Code Insider and Stable on macOS 11.0.1 (Big Sur): The "Restart to Update" does not restart but the The "Restart to Update" does not restart VS Code on macOS 11.0.1 update works fine after a manual start VS Code is Steps to Reproduce: (Big Sur). updated Launch VS Code. But the update works fine: after a manual start VS Code is updated. On Big Sur action is still to be called Restart to Get and download the available update. Upstream fix https://github.com/electron/electron/pull/25864, Update. Go to the Main Menu or click on the Gear icon. should be fixed in our exploration builds, needs to be backported to When clicking it, a modal dialog should come up Click the Restart button to apply the update. `9-x-y` explaining this is broken in Big Sur, with a link to Observe that VS Code Insiders closes but does not start macOS Big Sur VS Code insiders the issue, and an action to Quit VS Code. automatically. 1.get an update and download the update Upstream fix electron/electron#25864, should be 2.Main menu (or Gear) -> click on the Restart button so the update fixed in our exploration builds, needs to be 2. Expected Result (ER): gets applied backported to 9-x-v Clicking the Restart to Update button on macOS Big Sur

should display a modal dialog explaining that automatic

I'm on Version: 1.52.1

3.VS Code insiders is closed but does not start 🖜

If I manualy start VS Code after this all is good and I see the update | 1.get an update and download the update restart is broken on Big Sur, include a link to the issue applied. 2.Main menu (or Gear) -> click on the Restart (electron/electron#25864), and provide an option to Quit @sandy081 also hit this button so the update gets applied VS Code manually. If you do not have Big Sur let me know what more details I can 3.VS Code insiders is closed but does not start provide to best help. 3. Actual Result (AR): Clicking the Restart to Update button closes VS Code /duplicate #109728 @deepak1556 It would be ideal if we could backport this and Insiders but does not restart automatically, and the include it for November so Big Sur stable users don't hit this issue expected modal dialog does not appear. the next few updates. Would a backport be possible? 4. Additional Information: For Electron versions < 11, squirrel is downloaded as a prebuilt Affected Version: VS Code Insiders 1.52.1 binary from https://github.com/electron/electron-frameworks electron/electron#25864 (fixed in exploration builds; which hasn't bumped versions in a long time. needs backporting to 9-x-y) For electron 11 and higher squirrel is built from source, which made it easier to pick up fixes. Build id:[] So backporting a fix to Electron 9 at this late stage in release is difficult. OS: macOS Big Sur **Discussion from Zürich standup** On Big Sur, the action is still to be called 'Restart to Update'. Environment:[development/production/test] When clicking it, a modal dialog should come up explaining this is broken in Big Sur, with a link to the issue, and an action to Quit VS Code. @joaomoreno will this change be included only for release/1.52 branch? Since master is already on Electron 11 I will include the modal dialog *only* on the release branch, and keep this issue open. PR: https://github.com/microsoft/vscode/pull/112008 Mitigation for https://github.com/microsoft/vscode/issues/109728 1.Start debugging a vscode extension a "reload window" in the EH should not kill the Steps to Reproduce: 2.Reload the vscode window that just opened (which has the window but just restart the EH (with the same Open a folder with an extension. extension running) port number) and send an event to the VS Code Press F5 to run the extension. 3.The window closes instead of reloading debugger (you). In the extension's workbench, try to open a different Assigning first to @weinand though it is probably related in how we | This should result in sending an attach request to folder. handle reloads on vscode side by @isidorn and @bpasero node-debug. Observe that the extension's workbench closes but does @isidorn this is working fine in stable. Workaround is to pass the folder in the launch not reopen with the new folder. To rule out node-debug, I\'ve tried to reproduce with a combination config. Pull Request: #23586 of VS Code stable and the latest node-debug from Insiders. I've created PR #23586 This works fine too. VSCode Version: Code - Insiders 1.11.0-insider Expected Result: Reloading the window in the EH should I suspect that this is a problem on @bpasero\'s side: a "reload not kill the window. Instead, it should restart the EH with OS Version: Linux x64 3.13.0-108-generic window" in the EH should not kill the window but just restart the EH 1. Open folder with extension the same port number and send an event to the VS Code (with the same port number) and send an event to the VS Code 2. F5 extension debugger, This should result in an attach request to node-3. In extension's workbench try to open a debugger (you). debug. This should result in sending an attach request to node-debug. different folder I\'ve verified that node-debug does not receive an attach request. 4. -> Extension's workbench closes, but does not Actual Result (AR): The extension's workbench closes but reopen with new folder does not reopen with the new folder. @isidorn please investigate

Additional Information:

Current investigation:

1.does not always happen

2.in those cases when it happens I am getting a broadcast of Affected Version: VSCode - Insiders 1.11.0-insider Build id:[] `vscode:extensionTerminate` instead of `vscode:extensionAttach` OS: Linux x64 3.13.0-108-generic 3.Looking at the [extensionHost.ts](https://github.com/Microsoft/vscode/blob/mast Workaround: Pass the folder in the launch configuration. er/src/vs/workbench/electron-browser/extensionHost.ts#L101) it Environment:[development/production/test] seems like the extensionTerminate is only sent `onWIllShutdown` @bpasero might it be that the 'extensionHost' wrongly thinks it will shutdown instead of reload? @isidorn you guys no longer start with `break` I guess which makes the following check fail: https://github.com/Microsoft/vscode/blob/master/src/vs/workbenc h/electron-browser/extensionHost.ts#L349 around `this.isExtensionDevelopmentDebugging` Can we use that other property 'debugExtensionHost.port' to find out that we are being debugged? Based on the 'stopOnEntry' flag EH debugging either uses '-debugPluginHost` or `--debugBrkPluginHost`, so if we want to have a minimal fix, we probably should only include an additional test for `--debugPluginHost`. @bpasero I'll try your suggestion with the port... I tested on Win11 & Win10. Copying and pasting images in a new Jupyter It works as long as you start a new workbook and don't save the workbook works fine, but if you save the Jupyter notebook. notebook, the pasted images don't show up Steps to Reproduce (S2R): Once you save the notebook, your pastes of images from the correctly. When clipboard will no longer be treated as inline attachments. `"ipynb.pasteImagesAsAttachments.enabled"` is Copy an image and paste it into the jupyter notebook Originally posted by @beckerben in set to `false`: using Ctrl+V. - Pasting ('ctrl+v') gives a broken image link. https://github.com/microsoft/vscode-Save the notebook. - Pasting creates an image file on disk, adds a jupyter/discussions/14408#discussioncomment-7180960 Possibly getting overridden by a markdown file paste provider? markdown link, and shows correctly. Observe that the pasted images do not display correctly. @mjbvz When set to 'true': @amunger were you able to replicate my findings? Pasting gives a correct image link, and it shows Expected Result: When pasting images into a Jupyter notebook and saving, the images should display correctly > update: disregard, see your reply now on the thread up fine. Reviewed this thoroughly and found the following. This issue seems related to copying images in regardless of the All cases are performed with a screenshot copied to the clipboard markdown. Using "ipynb.pasteImagesAsAttachments.enabled" setting. `"ipynb.pasteImagesAsAttachments.enabled": and pasting into markdown notebook cells using ctrl+v. Using Windows 11 and current insiders. true' helps share images within the notebook, Actual Result: `Commit: 7dff07893ac160244db210e574eccc05f1cba2cb` and it's working well in the latest test, fixing a When "ipynb.pasteImagesAsAttachments.enabled" is set With setting `"ipynb.pasteImagesAsAttachments.enabled": false` problem in a previous version. to false: - Unsaved notebook (command palette -> new Jupyter notebook -> Version: 1.83.1 (system setup) `Untitled-1.ipynb`) Electron: 25.8.4 Pasting (Ctrl+V) results in a broken image link after saving. - `ctrl+v` results in a broken markdown image link pasted, broken | ElectronBuildId: 24154031 When set to true: rendering (see screenshots attached) Chromium: 114.0.5735.289 Pasting creates an image file on disk, adds a markdown ![image1](https://github.com/microsoft/vscode/assets/12552271/2 Node.js: 18.15.0 link, and shows correctly. d4546d5-7fe4-4b20-88fc-e5094a9635d2) V8: 11.4.183.29-electron.0 ![image2](https://github.com/microsoft/vscode/assets/12552271/8 OS: Windows_NT x64 10.0.19045 Additional Information: 11558b8-6677-4d9f-9b4e-c671a3549066) Version: VS Code 1.83.1 (system setup) Saved notebook Electron: 25.8.4 - Creates image file on disk, creates markdown image link, renders Build ID: 24154031

correctly.

With setting `"ipynb.pasteImagesAsAttachments.enabled": true`

- Unsaved notebook (command palette -> new Jupyter notebook -> `Untitled-1.ipynb`)
- `ctrl+v` results in correct inline attachment image link pasted, renders correctly
- Saved notebook
- `ctrl+v` results in correct inline attachment image link pasted, renders correctly

With the above investigation, I believe this is likely an issue with markdown paste providers, assigning @mjbvz to take a look at this. @beckerben, to clarify, are you expecting the images to be created on-disk upon paste and referenced via an image markdown link? Or are you looking for the `attachment:filename` experience, with images stored in the notebook itself.

The latter can be achieved and still works properly with the setting `"ipynb.pasteImagesAsAttachments.enabled": true`

I prefer the latter, where the images are stored in the notebook; this makes it easier to share with others in these scenarios.

This used to be working and then stopped working in the build I noted in the original question referenced, but I just tested in the latest build and it is back to working as expected, so must have been a bug that has now been fixed:

The version I just tested with is updated now and it is working as expected with the `"ipynb.pasteImagesAsAttachments.enabled": true`

Version: 1.83.1 (system setup)

Commit: f1b07bd25dfad64b0167beb15359ae573aecd2cc

Date: 2023-10-10T23:48:05.904Z

Electron: 25.8.4

ElectronBuildId: 24154031 Chromium: 114.0.5735.289

Node.js: 18.15.0

V8: 11.4.183.29-electron.0

OS: Windows NT x64 10.0.19045

Works fine for me too with the default settings.

Will disable pasting into untitled notebooks with the setting off

Fixes #194809

Since the notebook does not exist on disk yet, there's no way to write a relative path in it.

Just disable the feature since there's nothing else we can reasonably do here

<!-- Thank you for submitting a Pull Request.

Please:

* Read our Pull Request guidelines:

https://github.com/microsoft/vscode/wiki/How-to-

Contribute#pull-requests

- * Associate an issue with the Pull Request.
- * Ensure that the code is up-to-date with the 'main' branch.

Chromium: 114.0.5735.289

Node.js: 18.15.0

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Environment:[development/production/test]

| * Include a description of the proposed changes and how to test | | |
|---|--|--|
| them. | | |
| | | |
| -Repro: | When using | Steps to Reproduce: |
| 1. Windows (maybe not needed?) | "terminal.integrated.developer.devMode": true, | Set "terminal.integrated.developer.devMode": true |
| 2. Set `"terminal.integrated.developer.devMode": true` | focusing on the terminal now places the cursor at | Open terminal |
| 3. Open terminal | the text box's start. For PowerShell, a regex with | Write some text, note the cursor location |
| 4. Write some text, note the cursor location | an optional space at the end is applied, | Focus an editor |
| 5. Focus an editor | addressing conpty rendering issues. Returning | Focus the terminal, observe that the cursor is at the start of the |
| 6. Focus the terminal, ???? the cursor is at the start of the textbox | true in the _cursorOnNextLine check happens | textbox |
| ![image](https://github.com/microsoft/vscode/assets/2193314/896 | when there's a single command, indicating the | Expected Result: When using |
| 1209c-2da5-4718-85ce-749e302e9af5) | first command and validating any match. To | "terminal.integrated.developer.devMode": true, focusing on the |
| Works on Mac. | resolve machine-specific issues, polling is | terminal should maintain the cursor position and not place it at |
| It also works for me on Windows. | increased to 1000ms (50x20ms). | the start of the textbox. |
| @Tyriar any other steps required? | 1. Windows (maybe not needed?) | |
| I think the repro is to fill the viewport such that there's a scroll bar, | 2. Set | Actual Result: Focusing on the terminal places the cursor at the |
| then type. | `"terminal.integrated.developer.devMode": true` | start of the textbox. |
| Ctrl+c helps make it happen too. | 3. Open terminal | |
| Some other repros too: | 4. Write some text, note the cursor location | Additional Information: |
| ![image](https://github.com/microsoft/vscode/assets/2193314/d62 | 5. Focus an editor | Version: [] |
| 8bb71-320a-43a8-a949-909ddc8c1ed1) | 6. Focus the terminal, ???? the cursor is at the | OS: Windows |
| ![image](https://github.com/microsoft/vscode/assets/2193314/ef9 | start of the textbox | Build id: [] |
| b5c0e-5f21-4036-9738-d3f02b8306a7) | | Environment:[] |
| ![image](https://github.com/microsoft/vscode/assets/2193314/051 | | |
| d984d-1630-43d7-b36b-1eeb99273de1) | | |
| I'm hitting this: | | |
| CommandDetectionCapability#_handleCommandStartWindows | | |
| reached max attempts, [true,null] | | |
| Looking into it. | | |
| - PowerShell is now handled with a specific regex which has an | | |
| optional space at the end; if matched, a space will be added to the | | |
| end. This is needed because conpty may not 'render' the final space | | |
| in the prompt. | | |
| Return true in _cursorOnNextLine check if there is a single | | |
| command, as this means it's the first command, so any match | | |
| should be correct. | | |
| - Increase polling to 1000ms (50x20ms) as it was being hit on my | | |
| machine. | | |
| Fixes #196758 | | |
| ![Recording 2023-10-30 at 12 53 | | |
| 22](https://github.com/microsoft/vscode/assets/2193314/075e9f93 | | |
| -70c9-4397-ae39-da931b95615e) | | |
| | | |