This is a test instance of Bugzilla and not to be used for any production purposes. The database was last refreshed on **September 21, 2023**. Email has been disabled for this system. If you need to create a new account, access your old account by having your password reset, email **bmo-mods@mozilla.org** or ask an admin for help on Slack in the **#bmo** channel.

Open Bug 1324394 Opened 9 years ago Updated 2 years ago

# Allow origins to be edited in the Password Manager

Product: Firefox ▼
Component: about:logins ▼

Type: enhancement
Priority: P3 Severity: S3

▼ Tracking
Status: UNCONFIRMED

▶ People (Reporter: peter, Unassigned)

▶ References

▶ Details (Whiteboard: [fxcm-productive-ux])

Bottom ↓ Tags ▼ Timeline ▼

User Agent: Mozilla/5.0 (X11; Linux x86\_64; rv:50.0) Gecko/20100101 Firefox/50.0 Build ID: 20161213204721

Steps to reproduce:

- 1. Open a website (say https://secure.example.com), login and remember credentials
- 2. Revisit website. For some reason it always redirects to https://example.com now.
- 3. Open the Password Manager.
- 4. Search for the host example.com, find secure.example.com
- 5. Right-click on the row.

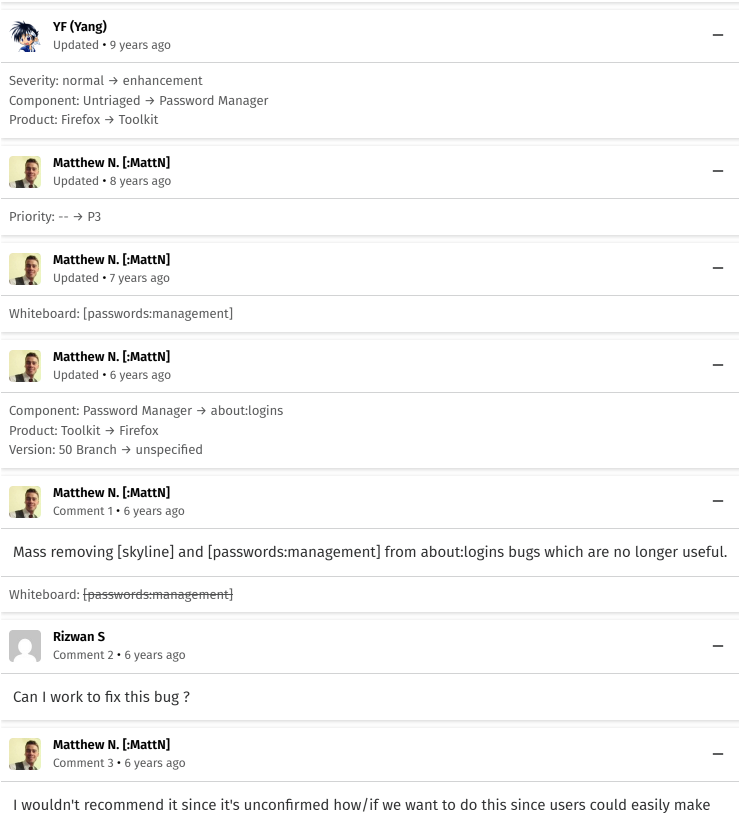
Description • 9 years ago

# Actual results:

Only the "Edit username" and "Edit password" options are shown.

# Expected results:

Additionally, the "Edit host" option should be available.



edits that stop logins from being saved.



Summary: Allow hostname to be edited in the Password Manager → Allow origins to be edited in the Password Manager



#### Martin

Comment 5 • 5 years ago

(In reply to Matthew N. [:MattN] from comment #3)

I wouldn't recommend it since it's unconfirmed how/if we want to do this since users could easily make edits that stop logins from being saved.

Please do take into account that not all users are as "dumb" as suggested by this comment of yours.

In fact, I'd love to see this bug implemented to fix Firefox's wrong behavior of not recognizing that a login for "subdomain1.example.net" probably applies for "subdomain2.example.net" and/or even "example.net". So, if @Rizwan S wants to fix this, I highly vote for letting him do so - previous bugs (back when GitHub issues were used instead of Bugzilla) suggested it should be implemented ASAP.



#### Martin

Comment 6 • 5 years ago

Can't edit my comment, so replying again with the correct comment content:

(In reply to Matthew N. [:MattN] from comment #3)

I wouldn't recommend it since it's unconfirmed how/if we want to do this since users could easily make edits that stop logins from being saved.

Please do take into account that not all users are as "dumb" as suggested by this comment of yours.

In fact, I'd love to see this bug implemented to fix Firefox's wrong behavior of not recognizing that a login for subdomain1.example.net probably applies for subdomain2.example.net and/or even example.net.

So, if Rizwan S (can't mention him via @Rizwan S, probably due to a Bugzilla bug) wants to fix this, I highly vote for letting him do so - previous bugs (back when GitHub issues were used instead of Bugzilla) suggested it should be implemented ASAP.



#### Matthew N. [:MattN]

Comment 8 • 4 years ago

We were trying to make a simple password manager for mainstream users, not target the same market as third-party password managers with advanced UX and bells and whistles. Editing the origin can cause passwords to no longer fill and most people wouldn't need to do that so that's why we didn't do it yet. The other issue is that users cannot edit the formActionOrigin or httpRealm so editing the origin isn't necessarily going to fix their problems.

If there is good validation and the UX doesn't tempt users to edit it when they shouldn't then supporting this is fine but we'll need to figure out how to handle formActionOrigin and httpRealm too.



## **Johannes**

Comment 9 • 4 years ago

(In reply to Matthew N. [:MattN] from comment #3)

I wouldn't recommend it since it's unconfirmed how/if we want to do this since users could easily make edits that stop logins from being saved.

How could editing already saved logins "stop logins from being saved"? Did you mean stop logins filled out automatically?

You could add an extra option on top of the about:logins page where the user have to actively activate the ability to edit the URL, maybe with a warning shown that it might stop logins filled automatically

I reactivated an old router and gave it an IP address in the current IP net. When entering the login data, Firefox asked to update the stored login data. By that I recognized I used an IP address I already had in use for my second router. So now I would like to change the saved URL in about:logins. Please make this function available!

Comment hidden (abuse-reviewed)





#### kubbugrep

Comment 12 • 4 years ago

Please make website adress with URL or IP-address editable. Editing this field is no more "dangerous" for users than any if the other fields.



#### Shane Hughes [:aminomancer]

Comment 13 • 4 years ago

Since you can make a new login and enter the origin manually, I don't see a compelling reason not to allow editing the origin field of existing login items. You can already do this, just by a more convoluted series of steps: Make a new login with the preferred origin, enter the same password and username. Now delete the old login. Users who want to edit the origin of a login item will just end up doing this instead. Which is unfortunate, since this method is more tedious, requiring several more steps, and is more prone to errors. In the process of re-entering a username and password, there is a chance, however small, that the user enters the username/password wrong without realizing it, then deletes the old entry and loses the correct information. Since this process requires one to delete a login item, there's also the potential that the user will try to delete one login and end up accidentally deleting a different login. To just allow editing the origin field would reduce the risk of data loss, I think. I don't know anything about the logins page but I'll revisit this when I have some time to research it.



## lampoilman

...Just my 2 cents...

I am unable to use PW manager for a specific site because that particular site requires a specific URL suffix or it redirects to a different site

#### MADE UP EXAMPLE:

Firefox only allows "https://www.mysite.com"

I NEED URL to be " https://www.mysite.com/code22"

PW manager forbids use of any URL suffix ie: "/xxxxx"

Comment hidden (obsolete)

+



# **Shane Hughes [:aminomancer]**

Comment 16 • 4 years ago

Yeah this is definitely another reason it's important. I still use Bitwarden mainly because of redirects.



## jorge.moraleda

Comment 18 • 4 years ago

A command line work-around: I used sed to replace the old name of an internal server with the new one in a couple of files called logins.json that I found inside the .mozilla configuration directory using find .I restarted firefox and everything worked as expected.



## Sergey Galich [:serg]

Comment 19 • 4 years ago

(In reply to jorge.moraleda from comment #18)

A command line work-around: I used sed to replace the old name of an internal server with the new one in a couple of files called logins.json that I found inside the .mozilla configuration directory using find .I restarted firefox and everything worked as expected.

Just a bit of warning: this might not trigger sync properly, if you are using Firefox Account, you may have changes done only locally. We'll need to close bug 1752839 first to allow direct changes to logins.json.



#### **BMO Automation**

Updated • 3 years ago

Severity: normal → S3



# fatotaku

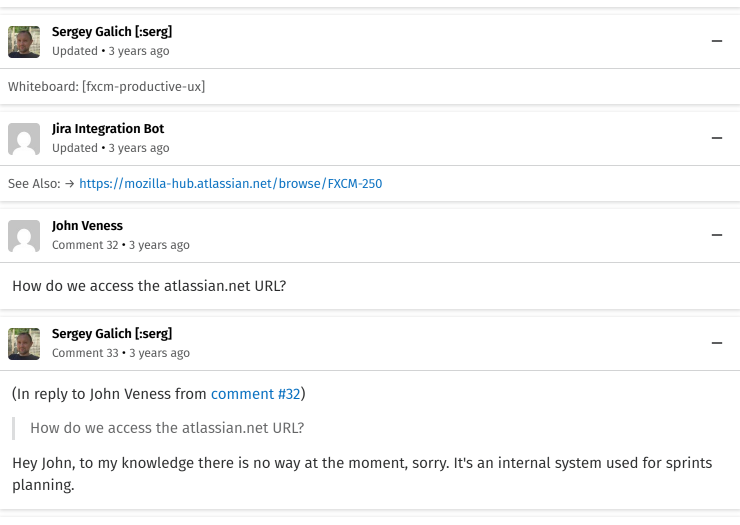
Comment 25 • 3 years ago

In addition to this, I'd love for regex support on the edited URL.

In terms of collisions between regex entries and concrete entries, prioritize concrete entries. Using lampoilman's example...

- 1. Save "https://www.mysite.com"
- 2. Edit it to be "https://www.mysite.com/code[0-9]{2}"

  Then it would work for all https://www.mysite.com/code00 -> https://www.mysite.com/code99, but not https://www.mysite.com/codeAA





# Rob Wu [:robwu]

Updated • 3 years ago

Flags: needinfo?(gisavom422)



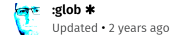
# cunningham5

Comment 36 • 3 years ago

I just wanted to put my two cents in.

I like how bitwarden allows for multiple uri fields

maybe that could be a solution? I mean we arent going to have app resource uri but it could be useful when a user has one account that spans multiple domains, Microsoft for example.



Restrict Comments: true

You need to log in before you can comment on or make changes to this bug.

Тор ↑