Tails - Feature #12540

Disable web search in the Unsafe Browser's address bar

05/15/2017 07:25 AM - anonym

Status: Resolved
Priority: Normal
Assignee: anonym
Category: 
Target version: Tails_3.0
Feature Branch: bugfix/12540-disable-search-in-unsafe-browser
Type of work: Code
Blueprint: 

Start date: 05/15/2017
Due date: 
% Done: 100%
Estimated time: 0.00 hour
Spent time: 0.00 hour
Starter: 
Affected tool: Unsafe Browser

Description

Original feature request: https://mailman.boum.org/pipermail/tails-support/2017-May/001330.html

The user wants to avoid leaking mistyped URLs to the default search engine (Google) e.g. your LAN's router's IP address.

Implementation: set the pref keyword.enabled = false.

Associated revisions

Revision e43bd809 - 05/31/2017 12:20 PM - anonym

Unsafe Browser: disable searching in the address bar.

It can result in leaking hosts and credentials to the default search engine operator.

Will-fix: #12540

Revision dd35289e - 06/01/2017 08:29 AM - intrigeri

Merge branch 'bugfix/12540-disable-search-in-unsafe-browser' into testing (Fix-committed: #12540, #10253, #12573)

History

#1 - 05/16/2017 07:08 AM - intrigeri
Agreed.

#2 - 05/31/2017 01:14 PM - anonym
- Status changed from Confirmed to In Progress

Applied in changeset e43bd8090a84d8107538983ac86f9378d24cbf55.

#3 - 06/01/2017 12:49 AM - anonym
- Assignee changed from anonym to intrigeri
- Target version set to Tails_3.0
- % Done changed from 0 to 50
- QA Check set to Ready for QA
- Feature Branch set to bugfix/12540-disable-search-in-unsafe-browser
- Type of work changed from Discuss to Code

03/12/2020
Solving this at the same time as #12573. Please review'n'merge into testing!

#4 - 06/01/2017 08:38 AM - intrigeri
- Status changed from In Progress to 11
- % Done changed from 50 to 100

Applied in changeset dd35289e03b0b2e7c34e82b72bae16579e0712a8.

#5 - 06/01/2017 08:39 AM - intrigeri
- Assignee deleted (intrigeri)
- QA Check changed from Ready for QA to Pass

#6 - 06/12/2017 04:07 PM - intrigeri
- Status changed from 11 to Resolved