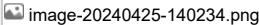
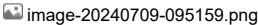


Status:	Closed
Project:	RayVentory Scan Engine
Components:	None
Affects versions:	None
Fix versions:	12.6 Update 4

Type:	New Feature	Priority:	Blocker
Reporter:	Marcin Otorowski	Assignee:	Nemanja Stanisic
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Attachments:	 		
Issue links:	Documentation		
	is documented by	RVP-2272 Update SaaS discovery chapter of user...	Open
Sprint:	RV - CW 24 - CW 26, RV - CW 26 - CW 28		
Affects version:	12.6		
Rank:	1 y05kq2:		

Description

We currently support Chromium and Edge-Chromium with our browser discovery scanner.

The library also supports Firefox but it has been disabled.

The task is to ensure, we can also get the Firefox history and process it the same way like we do for Google Chrome.

Reference:

<http://opengrok.raynet.corp:8080/xref/RayManageSoft/mgs/code/sessionUsageAgents/webdiscovery/BrowserHistoryGatherer/BrowserHistory.cs?r=803b3ebc6950562a176a9c92ee9859017dc149fc#30>

```
public static IList<HistoryEntry> GetHistory(Browser browser, string path, DateTime? startTime, DateTime? endTime)
{
    List<HistoryEntry> historyEntries = new List<HistoryEntry>();

    if ((browser & Browser.Chrome) == Browser.Chrome)
        historyEntries.AddRange(ChromeGatherer.Instance.GetBrowserHistory(path, startTime, endTime));
    if ((browser & Browser.Edge) == Browser.Edge)
        historyEntries.AddRange(EdgeGatherer.Instance.GetBrowserHistory(path, startTime, endTime));

    //if ((browser & Browser.Firefox) == Browser.Firefox)
    //    historyEntries.AddRange(FirefoxGatherer.Instance.GetBrowserHistory(startTime, endTime));

    //if ((browser & Browser.Safari) == Browser.Safari)
    //    historyEntries.AddRange(SafariGatherer.Instance.GetBrowserHistory(startTime, endTime));

    //if ((browser & Browser.InternetExplorer) == Browser.InternetExplorer)
    //    historyEntries.AddRange(IEGatherer.Instance.GetBrowserHistory(startTime, endTime));

    return historyEntries;
}
```

Comments

Comment by Gitlab Service [2024/06/26]
Evgenii Bubolev mentioned this issue in a commit of raymangesoft / RayManageSoft on branch dev:
<div>RVP-2252: adding firefox support for BrowserHistory.cs</div>
Comment by Evgenii Bubolev [2024/06/26]
Tested locally in IDE. Need to be tested as part of RVIA
Comment by Martin Turski [2024/07/08]
This week, I am in the Raynet ONE team (temporarily?).
Comment by Nemanja Stanisic [2024/07/09]
Fixed

