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MicroStrategy Intelligence Server And Web 10.4 XSS / Disclosure / SSRF / Code Execution

Posted Apr 2, 2020

MicroStrategy Intelligence Server and Web version 10.4 suffers from remote code execution, cross site scripting, server-side request forgery, and information disclosure vulnerabilities.

tags | exploit, remote, web, vulnerability, code execution, xss, info disclosure

adysories | CVE-2020-11450, CVE-2020-11451, CVE-2020-11452, CVE-2020-11453, CVE-2020-11454 | SHA-256 | 2e452f25b0aabc3741eb00b4ee2e86d5d200045527146eae962c28cf79d36776 | Download | Favorite | View

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Exploit Title: MicroStrategy Intelligence Server and Web 10.4 multiple vulnerabilities
Exploit Author: RedTimmy Security
Authors blog:
https://www.redtimmy.com/web-application-hacking/another-ssrf-another-rce-the-microstrategy-case/
Vendor Romepage: https://www.microstrategy.com/
Vendor Romepage: https://www.microstrategy.com/
Veraino(1): 10.4 and possibly above
CVER-CVE-2020-11450, CVE-2020-11451, CVE-2020-11453,

CVE: CVE-2020 CVE-2020-11454

Early last autumn we have conducted an assessment on MicroStrategy Intellitence Server & Web 10.4, that brought to the discovery of six different vulnerabilities and recently to the registration of a total of five CVE(s).

CVE-2020-11450 - Information Disclosure in Axis2 Happiness Page
Microstrategy Web 10.4 and possibly above exposes JVM configuration, CPU
architecture, installation folder and other info through the URL
"/MicroStrategyWS/happyaxis.jsp". An attacker could use this
vulnerability to learn more about the environment the application is
running in.

CVF-2020-11453 - Server-Side Request Forgery in Test Web Service Microstrategy Web 10.4 and possibly above is vulnerable to Server-Side Request Forgery in the "Test Web Service" functionality exposed through the path "/MicroStrategyWS/". The functionality requires no authentication and, while it is not possible to pass arbitrary schemes and parameters in the SSRP request, it is still possible to exploit it compared to the still represent the venerability to enumerate the resources allocated in the network (IP addresses and services exposed).

CVE-2020-11452- Server Side Request Forgery in adding external data Microstrategy Web 10.4 and possibly above includes a functionality to allow users to import files or data from external resources such as URLs or databases in order to parse contents for dashboard creation. By providing an external URL under attacker control it's possible to send requests to external resources or leak files from the local system using the 'files'/F stream wrapper.

CVE-2020-11451 - Remote Code Execution in Upload Visualization Plugin The "Upload Visualization" plugin in the Microstrategy admin panel (version 10.4 and above) allows an administrator to upload a rip archive containing files with arbitrary extensions and data. Access to admin panel could be reached through SSRF (for example via CVE-2020-11452).

CVE-2020-11454 - Stored Cross-Site Scripting in the Dashboard Microstrategy Meb 10.4 and possibly above is uninerable to Stored Cross-Site Scripting in the "NIMM. Container" and "Insert Text" functionalities in the window allowing for the creation of a new dashboard. In order to exploit this vulnerability an user need to have access to a shared dashboard or the ability to create a dashboard on the application.

More details and full story here: https://www.redtimmy.com/web-application-hacking/another-ssrf-another-rce-the-microstrategy-case/

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