

Vulnerability Scan Presentation

By Darius Richardson



Contents

1

Vulnerabilities

2

Mitigations



Vulnerabilities

1. Several security issues were discovered in the WebKitGTK Web and JavaScript engines.
2. It was discovered that less incorrectly handled certain file names.
3. It was discovered that libde265 could be made to dereference invalid memory
4. Several security issues were discovered in the WebKitGTK Web and JavaScript engines.



01

Critical(10)

Server incorrectly
handled memory
when processing the
DeviceFocusEvent
and
ProcXIQueryPointer
APIs

Vulnerabilities of Black Box Scan

01

Critical(10)

Server incorrectly handled memory when processing the DeviceFocusEvent and ProcXQueryPointer APIs

02

High(10)

Several security issues were discovered in the WebKitGTK Web and JavaScript engines.

03

Critical(10)

It was discovered that less incorrectly handled certain file names.

04

High(10)

It was discovered that libde265 could be made to dereference invalid memory.

05

Critical(10)

Several security issues were discovered in the WebKitGTK Web and JavaScript engines.