

hertz path-traversal bug in windows server #228



Assignees enhancement Labels

ruokeax commented on Sep 4

Contributor

Describe the bug

New issue

hertz path-traversal bug in windows server.

Hackers can read any file in windows server since there are no backslash restrictions.

Since backslash doesn't work in linux filesystem, the bug works in a very limited production environment.

Screenshots



Hertz version:
v0.3.0
Environment:
any windows server any go version and any hertz version
fix suggestion
Replace all backslashes with forwardslashes at the beginning of the normalizePath function.
ruokeqx mentioned this issue on Sep 4
fix: fix path-traversal bug #229
\$∞ Merged
🔁 2 tasks
A li-jin-gou assigned ruokeqx on Sep 4
ii-jin-gou added the enhancement label on Sep 4
welkeyever closed this as completed in #229 on Sep 8
x/vulndb: potential Go vuln in github.com/cloudwego/hertz: CVE-2022-40082
golang/vulndb#1027
Closed
Assignees (S) ruokeqx
Labels enhancement
Milestone
No milestone

Development

Successfully merging a pull request may close this issue.

hix: fix path-traversal bug ruokeqx/hertz

2 participants



