

Denial Of Service in shared VCL deployments *Security*

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Overview

The `headerplus.write_req0()` function from `vmod_headerplus` updates the underlying `req0`, which is normally the original read-only request from which `req` is derived (readable and writable from VCL).

This is useful in the active VCL, after amending `req`, to prepare a refined `req0` before switching to a different VCL with the `return (vcl(<label>))` action. This is for example how the Varnish Controller operates shared VCL deployments.

If the amended `req` contained too many header fields for `req0`, this would have resulted in a workspace overflow that would in turn trigger a panic and crash the Varnish Enterprise server.

Impact

This could be used as a Denial of Service attack vector by malicious clients.

Status

Affected software versions

- Varnish Enterprise 6.0 series from version 6.0.9r5 up to and including 6.0.16r11.

Resolved in

- Varnish Enterprise 6.0.16r12

Solution

The recommended solution is to upgrade Varnish to one of the versions where this issue has been resolved, and then ensure that Varnish is restarted.

References

- CVE: pending

Manuals

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