

mtrudel / bandit Public

<> Code Issues 1 Pull requests 1 Actions Security and quality 5 Ins

Commit f2ca636

mtrudel authored 2 hours ago · ✖ 23 / 27 · Verified

Merge commit from fork

main · 1.11.0

1 parent [21612c7](#) commit f2ca636

2 files changed

+25 -3

↑ Top

Filter files...

- lib/bandit
 - headers.ex
- test/bandit/http1
 - protocol_test.exs

Search within code

lib/bandit/headers.ex

```

@@ -49,9 +49,11 @@ defmodule Bandit.Headers do
 49 49     @spec get_content_length(Plug.Conn.headers()) ::
 50 50         {:ok, nil | non_neg_integer()} | {:error, String.t()}
 51 51     def get_content_length(headers) do
 52 -     case get_header(headers, "content-length") do
 53 -     nil -> {:ok, nil}
 54 -     value -> parse_content_length(value)
 52 +     # We need to special case this because we don't accept multiple content-
     length headers

```

```

53 +     case Enum.filter(headers, &(elem(&1, 0) == "content-length")) do
54 +         [] -> {:ok, nil}
55 +         [{"content-length", value}] -> parse_content_length(value)
56 +         _ -> {:error, "invalid content-length header (RFC9112§6.3)"}
55 57     end
56 58     end
57 59

```

```

test/bandit/http1/protocol_test.exs
↑... @@ -828,6 +828,26 @@ defmodule HTTP1ProtocolTest do
828 828     send_resp(conn, 200, "OK")
829 829     end
830 830
831 +     # Error case for content-length as defined in https://www.rfc-
      editor.org/rfc/rfc9112.html#section-6.3-2.5
832 +     @tag :capture_log
833 +     test "rejects a request with multiple separate content length headers, even
      if identical",
834 +         context do
835 +             # Use a smaller body size to avoid raciness in reading the response
836 +             response =
837 +                 Req.post!(context.req,
838 +                     url: "/expect_body_with_multiple_content_length",
839 +                     headers: [{"content-length", "8000"}, {"content-length", "8000"}],
840 +                     body: String.duplicate("a", 8_000)
841 +                 )
842 +
843 +             assert response.status == 400
844 +
845 +             assert_receive {:log, %{level: :error, msg: {:string, msg}}}, 500
846 +
847 +             assert msg ==
848 +                 "*** (Bandit.HTTPError) Content length unknown error: \"invalid
      content-length header (RFC9112§6.3)\""
849 +             end
850 +
831 851     # Error case for content-length as defined in https://www.rfc-
      editor.org/rfc/rfc9112.html#section-6.3-2.5
832 852     @tag :capture_log

```

```
833 853 test "rejects a request with non-matching multiple content lengths",  
context do
```



Comments 0



Please [sign in](#) to comment.