

**[quickjs-devel] Re: A possible bug about escape**

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收件人: QuickJS <quickjs-devel@freelists.org>

Thank you for the report. I will be fixed in the next release.

Best regards,

Fabrice.

On 12/11/19 10:15 AM, Houyou Yao wrote:

```
> # Version: quickjs-2019-10-27
>
> # Testcase:
> var NISLFuzzingFunc = function() {
>   var x = escape(String(null));
>   print(x);
>   var y = escape(null);
>   print(y);
> };
> NISLFuzzingFunc();
>
> # Command:
> quickjs-2019-09-18/qjs testcase.js
>
> # Output:
> null
> TypeError: null or undefined are forbidden
>   at NISLFuzzingFunc (testcase.js:4)
>   at <eval> (testcase.js:8)
>
> # Expected output:
> null
> null
>
> # Description:
> According to ES2020, when calling function 'escape (string)', the
> argument should be converted to string at first while QuickJS does not
> do it.
> The reference of ES2020 is as follows:
> https://tc39.es/ecma262/#sec-escape-string<https://tc39.es/ecma262/#sec-escape-string
```

string>