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Message-ID: <Y2HcWkqpp9KhX80r@itl-email>  
Date: Tue, 1 Nov 2022 22:56:23 -0400  
From: Demi Marie Obenour <demi@...isiblethingslab.com>  
To: oss-security@...ts.openwall.com  
Subject: Re: OpenSSL X.509 Email Address 4-byte Buffer  
Overflow (CVE-2022-3602), X.509 Email Address Variable Length Buffer  
Overflow (CVE-2022-3786)

On Tue, Nov 01, 2022 at 04:57:25PM -0400, Jeffrey Walton wrote:  
> On Tue, Nov 1, 2022 at 3:55 PM Pavan Maddamsetti  
> <pavan.maddamsetti@...il.com> wrote:  
> >  
> > <https://github.com/RustCrypto>  
>  
> I hope this does not start a war.. The problem with Rust is, it's only  
> guaranteed to work on i686 and x86\_64.  
>  
> Trying to compile Rust programs on armel, armhf, aarch64 and PowerPC  
> has been excruciatingly painful. The tool cannot compile its own  
> cargo's on those platforms. I gave up trying to use Rust on anything  
> but x86\_64.

Rust should certainly be able to compile its own Cargo, so this is an  
outright bug. Please report it. If the instructions are confusing  
enough that it is easy to make a mistake, that's a bug in the  
documentation.

--  
Sincerely,  
Demi Marie Obenour (she/her/hers)  
Invisible Things Lab

**Download attachment "[signature.asc](#)" of type "application/pgp-signature" (834 bytes)**

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