

## **Re: Aw: Re: Aw: Re: slow Loris**

**Von** "Bodmer, Paul" <bodmerpb@amazon.com>  
**An** jan.kuefner@gmx.de  
**Datum** 19. Juli 2021 12:41

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Thanks Jan. You can proceed with your slowloris test against i-029e8bdbc0abf725b.

-Paul

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**From:** "jan.kuefner@gmx.de" <jan.kuefner@gmx.de>  
**Date:** Friday, 16 July 2021 at 15:55  
**To:** "Bodmer, Paul" <bodmerpb@amazon.com>  
**Subject:** [EXTERNAL] Aw: Re: Aw: Re: slow Loris

**CAUTION:** This email originated from outside of the organization. Do not click open attachments unless you can confirm the sender and know the content is

Hi Paul

I am assuming this role. I am planning to test against i-029e8bdbc0abf725b EC2 instance

-Jan

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Diese Nachricht wurde von meinem Android Mobiltelefon mit GMX Mail gesendet.  
Am 16.07.21, 15:10 schrieb "Bodmer, Paul" <bodmerpb@amazon.com>:

Hi,

Are you assuming this role in the account or are you actually doing a slowloris against it? I was expecting a EC2 instance, ELB loadbalancer, or another AWS service as the recipient of the slowloris test.

-Paul

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**From:** "jan.kuefner@gmx.de" <jan.kuefner@gmx.de>  
**Date:** Friday, 16 July 2021 at 13:37  
**To:** "Bodmer, Paul" <bodmerpb@amazon.com>  
**Subject:** [EXTERNAL] Aw: Re: slow Loris

**CAUTION:** This email originated from outside of the organization. Do not click open attachments unless you can confirm the sender and know the content is

Hi Paul,

thanks for responding!

Here is my arn

arn:aws:sts::234222936885:assumed-role/vocstartsoft/user1449226=jk21834@essex.ac.uk

/Jan

Regards,  
Paul

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**From:** "jan.kuefner@gmx.de" <jan.kuefner@gmx.de>  
**Date:** Thursday, 15 July 2021 at 10:12  
**To:** "aws-ddos-testing@amazon.com" <aws-ddos-testing@amazon.com>  
**Subject:** slow Loris

Hi there,

my name is Jan and I'd love to slow loris my test account (234222936885, Federated Login: vocstartsoft/user1449226=jk21834@essex.ac.uk).  
I'd like to use Metasploit's slow loris (docs/http/slowloris) with 1000 sockets max. for a time of 5 r  
This feels ridiculous to ask, since you infrastructure will handle definitely more, but based on that page <https://aws.amazon.com/security/ddos-simulation-testing/> I figured, I ask prior.

Hope you can give me the green light on this!

/Jan