

## RE: Cisco VPN Concentrator GUI

**Source:** <http://www.derkeiler.com/Mailing-Lists/securityfocus/pen-test/2005-05/0059.html>

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**From:** Johnson, Joey (*Joey.Johnson\_at\_MWAA.com*)

**Date:** 05/17/05

Date: Tue, 17 May 2005 13:29:48 -0400

To: <pen-test@securityfocus.com>

Agreed with James.

Also it could just be the browser login interface for Cisco 3002 HW Client authentication.

-----Original Message-----

From: James Williams [mailto:jwilliams@mail.wtamu.edu]

Sent: Monday, May 16, 2005 10:21 AM

To: kaps lock; pen-test@securityfocus.com

Subject: RE: Cisco VPN Concentrator GUI

Are you sure that it's not the SSL VPN Interface for remote access? By default the administration interface is only accessible from the inside interface, which means that it wouldn't be publicly available to the Internet unless somebody purposely made it available.

James Williams, GISF

Network Systems Technician

-----Original Message-----

From: kaps lock [mailto:kapsloc1978@yahoo.com]

Sent: Sunday, May 15, 2005 10:09 PM

To: pen-test@securityfocus.com

Subject: Cisco VPN Concentrator GUI

hi all,

i am pen-testing one of our clients and am seeing their web interface to the vpn concentrator (cisco) available publicly on the internet with the username /password page.

How could i explain somebody tht it can be exploited...am sure this is not a good idea to hav ur vpn concnetrator interface on the public internet..but i cant find any vulenrabilites on the net ....to explain to the person....only thing i can think of is brute forcing the username pasword field...which is again a challenge for web vpn..any ideas??

thanks

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