

hswaw - Bugless #25

cmc-proxy: cannot access blade2 on servers in hspsh

02/15/2021 11:05 PM - q3k

Status:	Assigned	
Priority:	Normal	
Assignee:	q3k	
Category:	hscloud	
Description		
This happens when yasiu attempts to use cmc-proxy to get to the second blade's KVM details (newlines added by me):		
<pre>E0215 23:58:55.329196 72146 main.go:42] RequestKVMDetails(_, 2): GET to cgi-bin/webcgi/login failed: Get "https://192.168.0.3/cgi-bin/webcgi/blade_iDRAC_url?vKVM=1&serverSlot=2": failed to parse Location header "https://192.168.0.101:443&mode=directKVM&user_agent="Go-http-client/1.1"": parse "https://192.168.0.101:443&mode=directKVM&user_agent="Go-http-client/1.1"": invalid port ":443&mode=directKVM&user_agent="Go-http-client" after host</pre>		
CMC says the following about this blade:		
<pre>iDRAC Firmware: 3.85 (Build 3) CPLD Version: 1.0.2 BIOS Versions: 2.19</pre>		

History

#1 - 02/16/2021 07:49 AM - q3k

After some more investigation yesterday it seems that this can manifest on subsequent accesses to the same blade, but restarting CMC (and I guess losing the web session?) helps.

#2 - 07/04/2022 01:08 PM - q3k

- Category set to hscloud