

openQA Project - action #11372

ikvm: no message action for 0x80/128 unsupported message type received at /usr/lib/os-autoinst/consoles/VNC.pm

2016-04-01 10:39 - jerrytang

Status:	Resolved	Start date:	2016-04-01
Priority:	Normal	Due date:	
Assignee:	jerrytang	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Difficulty:			
Description			
<p>I'm just doing the test on supermicro machine by ikvm. after setup the impi ENV , I got the error : I print the message_type , is 128 .</p> <p>http://147.2.212.197/tests/254/file/autoinst-log.txt</p> <pre>/usr/lib/os-autoinst/consoles/vnc_base.pm:49:{ 'ikvm' => 1, 'username' => 'ADMIN', 'password' => 'ADMIN', 'port' => 5900, 'hostname' => '147.2.208.125' } Session info: 00 Security Result: 0 IKVM specifics: 1129866464 1 1 1 1 IKVM Session Message: 1 1 1129866464 ADMIN 09:30:28.6266 capture loop failed Can't close(GLOB(0x625f7e8)) filehandle: 'No child processes' at /usr/lib/os-autoinst/backend/baseclass.pm line 267 received magic close discarding 20 bytes for message 4 DIE 128 unsupported message type received at /usr/lib/os-autoinst/consoles/VNC.pm line 786. at /usr/lib/os-autoinst/backend/baseclass.pm line 73 thread 1. backend::baseclass::die_handler('128 unsupported message type received at /usr/lib/os-autoinst...') called at /usr/lib/os-autoinst/consoles/VNC.pm line 786 thread 1 consoles::VNC::_receive_message('consoles::VNC=HASH(0x7efde0112220)') called at /usr/lib/os-autoinst/consoles/VNC.pm line 740 thread 1 consoles::VNC::update_framebuffer('consoles::VNC=HASH(0x7efde0112220)') called at /usr/lib/os-autoinst/consoles/vnc_base.pm line 80 thread 1 consoles::vnc_base::request_screen_update('consoles::vnc_base=HASH(0x625f8c0)', undef) called at /usr/lib/os-autoinst/backend/baseclass.pm line 522 thread 1 backend::baseclass::bouncer('backend::ipmi=HASH(0x5e91f88)', 'request_screen_update', undef) called at /usr/lib/os-autoinst/backend/baseclass.pm line 505 thread 1 backend::baseclass::request_screen_update('backend::ipmi=HASH(0x5e91f88)') called at /usr/lib/os-autoinst/backend/baseclass.pm line 180 thread 1 eval {...} called at /usr/lib/os-autoinst/backend/baseclass.pm line 164 thread 1 backend::baseclass::run_capture_loop('backend::ipmi=HASH(0x5e91f88)', 'IO::Select=ARRAY(0x55582c8)') called at /usr/lib/os-autoinst/backend/baseclass.pm line 113 thread 1 backend::baseclass::run('backend::ipmi=HASH(0x5e91f88)', 13, 16) called at /usr/lib/os-autoinst/backend/driver.pm line 82 thread 1 backend::driver::_run('backend::ipmi=HASH(0x5e91f88)', 13, 16) called at /usr/lib/os-autoinst/backend/driver.pm line 69 thread 1 eval {...} called at /usr/lib/os-autoinst/backend/driver.pm line 69 thread 1 09:30:29.1834 IPMI cmd : ipmitool -H 147.2.208.125 -U ADMIN -P ADMIN chassis power off IPMI stdout: Chassis Power Control: Down/Off</pre>			

History

#1 - 2016-08-17 07:04 - okurz

- Assignee set to jerrytang

does this still happen? Can you add steps to reproduce?

#2 - 2016-08-17 07:46 - jerrytang

After new implement of ikvm , the issue is gone

#3 - 2016-08-17 09:50 - okurz

- Status changed from New to Resolved

thank you, resolving. you could have done, too :-)