

Topic: Changing a Blade's IP Address Requires a Restart
Component(s) Affected: Switch Manager 4.5, Quick KVM 1.0 and 1.1
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OVERVIEW / ENVIRONMENT

When a statically defined IP address is changed on a Blade that is either a Switch Manager server or a Quick KVM client, that Blade must be shut down and then restarted with the new address for Quick KVM to be able to perform a switch.

RESOLUTION

Switch Manager can successfully switch Blades, and the Blades can successfully communicate via TCP/IP, but Quick KVM cannot perform switches until the Blade with the changed IP address has been restarted.

For Switch Manager, no action is needed. However, systems administrators who manage Quick KVM installations on their network need to be aware of this issue, which applies to Quick KVM versions 1.0 and 1.1.

For more information, please contact ClearCube technical support.

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