

# Re: Enable/disable a managed switch's port using SNMP

---

*Source:*

<http://www.tech-archive.net/Archive/Development/microsoft.public.win32.programmer.networks/2007-08/msg00102>

---

- *From:* "Farooque Khan" <farooque.khan[AT]gmail[DOT]com>
  - *Date:* Tue, 14 Aug 2007 15:27:47 +0530
- 

You will have to check the MIB for the switch from the switch manufacturer. AFAIK, there is no provision for this in the standard (mib-2) MIBs. If the switch MIB supports this, then you can use it. You can search for specific vendor MIBs at [www.mibdepot.com](http://www.mibdepot.com)

---

Farooque Khan  
Project Manager  
Infospectrum India Pvt. Ltd.  
farooque@xxxxxxxxxxxxxxxxxxxxx  
Phone: +91 712 229 3711  
[www.info-spectrum.com](http://www.info-spectrum.com)

This e-mail may contain confidential or proprietary information. If you are not the intended recipient please notify the author by replying to this e-mail and please note that use, disclosure, distribution, copying or printing of this e-mail or its attachments is strictly prohibited and may be unlawful. Whilst this e-mail has been checked for viruses, the sender takes no responsibility and recipients are advised to undertake their own checks.

"David" <David@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message [news:16EF02D0-08EA-44E7-9F52-FEF2129BDBC8@xxxxxxxxxxxxxxxxxxxx](mailto:news:16EF02D0-08EA-44E7-9F52-FEF2129BDBC8@xxxxxxxxxxxxxxxxxxxx)

Hello,

Is it possible to enable/disable a switch's port using SNMP? I know it can be done for most using a configuration tool provided for a particular switch.

Can it be done using SNMP on the fly?

For instance, a managed switch has 8 ports; I want to disable ports 1-4 during certain hours of the day. And, enable said ports during the other part

of the day. Can this be accomplished using SNMP?

Re: Enable/disable a managed switch's port using SNMP

—  
Best Regards

"Failure is the opportunity to begin again more intelligently" – Henry  
Ford