

CertExams.com Network Switch Simulator Released

CertExams.com, a leading network simulator software provider, releases Switch Simulator product.

May 27, 2011 (FPRC) -- CertExams.com, recently released switch simulator that supports Cisco switch IOS commands. This software has been developed to help candidates preparing for any Cisco switching exam to get familiarized with switch commands and labs in order to have hands-on practice. It is also useful for professionals desirous of learning switch networking using Cisco switches.

Features include the following:

1. Switch console simulator
2. Support for 100+ switch commands
3. Short form commands available
4. Several lab exercises with detailed lab manual for learning
5. Detailed help files

The demo version of the software is limited to fewer commands and labs. Full version enables candidates to access complete list of labs and commands, and practice the same.

The software is compatible with Windows 2000/XP/Vista and Windows 7 32/64-bit operating systems.

More information on this product is available at switch simulator home page:
<http://routersimulator.certexams.com/switch-simulator.html>

Switch simulator download page may be accessed by visiting the link provided below:

<http://routersimulator.certexams.com/switch-simulator-download.html>

For those who are interested in practicing both router and switch labs, network simulator with designer is recommended. All the features that are available with Switch Simulator are available with network simulator product. Additionally, hundreds of router commands are also supported.

Other products offered by CertExams.com include network simulator software for Cisco CCNA/CCENT/ICND2, Juniper Junos software for JNCIA, CCNA Exam Simulator, and several others. Free practice exam questions, and exam notes are available.

Contact Information

For more information contact Vijay of Anand Software and Training (<http://www.anandsoft.com>)
+9180-26675058

Keywords

[switch simulator](#)

[network simulator](#)

[CCNA Exam Simulator](#)

You can read this press release online [here](#)