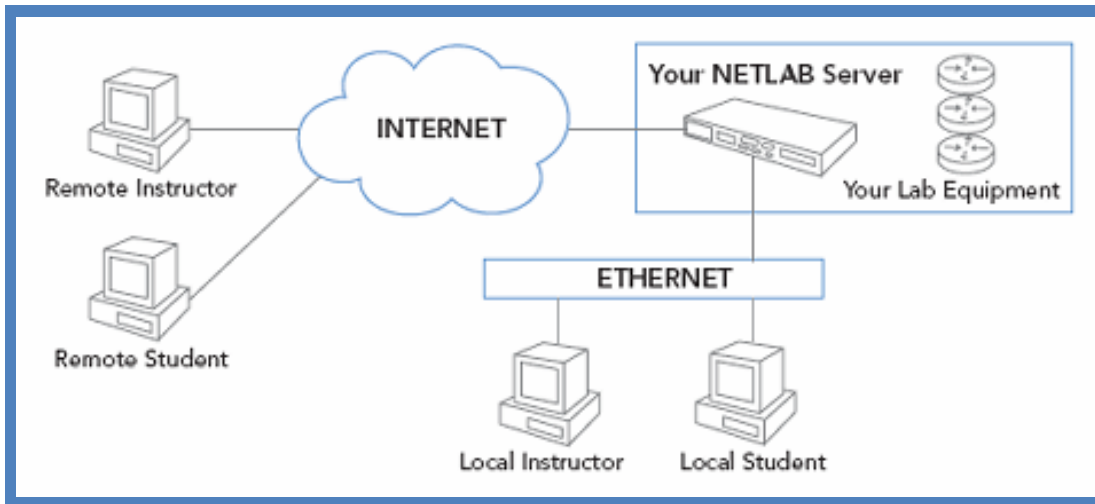




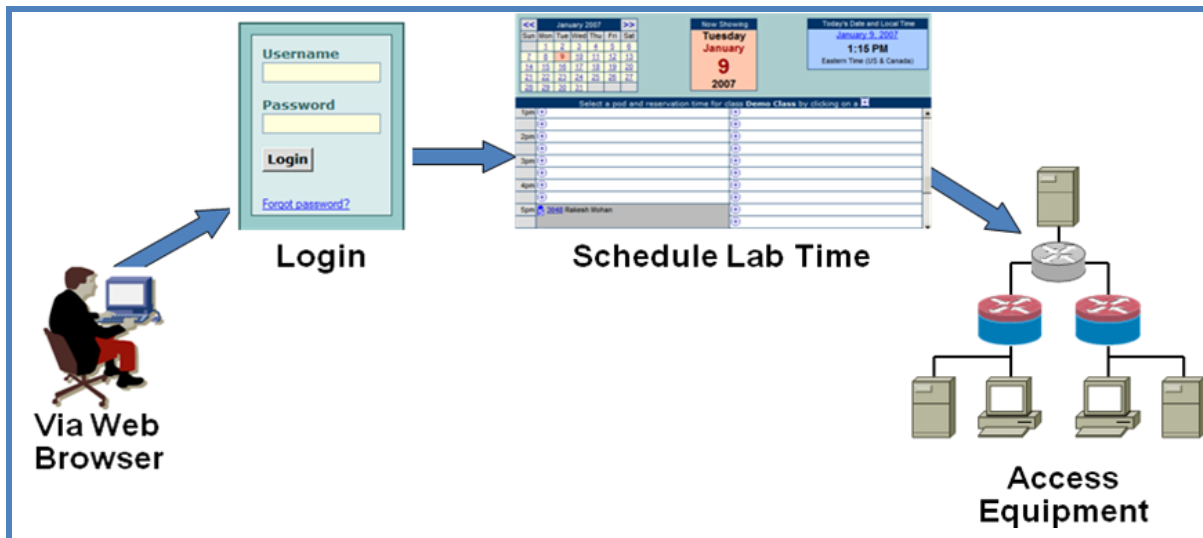
NETLAB Professional Edition[®]

Host real Cisco equipment on the Internet

NETLAB Professional Edition[®] is a server appliance that you can easily install at your site for the purpose of hosting Cisco equipment on the Internet. Your system administrator designs topologies and imports labs that match the curriculum taught by your organization. “How to” documentation explains everything required to have your gear up and running on the Internet.




- GUI Administration requires no prior knowledge or special system admin skills
- The NETLAB+[®] software is designed for instructor led training, team or individual study
- Special software allows sharing of CLI and archives a history of trainee work
- Automation prepares equipment and cleans-up after equipment use
- Accessing your Cisco equipment and lab content is simple and straight forward



To learn more about NETLAB Professional Edition[®] visit www.netdevgroup.com.

With NETLAB PE You Can Use Your Logos, Brands, Topologies and Labs



technology innovation centre

Username

Password

[Forgot password?](#)

NETLAB3.catcemea.org.uk Professional Edition

NETLAB Professional Edition provides remote access to lab equipment and curriculum. To access, you need a user ID and password, assigned by your instructor or local system administrator.

Personal firewall software can interfere with connectivity. TCP ports 80 and 23 must be open between your computer and this web site. If you experience login failures or lab connection problems, please disable your firewall software to determine if this is causing the problem.

Browser security settings can interfere with required features. It is recommended that you add the IP address (or host name) of this site to your browser's trusted site list. This site uses Java™, JavaScript, Cookies, Popup Windows, and IFRAMES. Please adjust your browser settings accordingly.

Supported Web Browsers	Version	Systems	Status
Microsoft Internet Explorer	6.0	Windows	Supported
Firefox	1.5	Windows MAC Linux	Supported

POWERED BY

NDG

NETLAB PE

NETLAB PE Banner Page, University of Central England



Iowa Central Community College NETLAB 1

Username

Password

[Forgot password?](#)

POWERED BY

NDG

NETLAB PE

NETLAB Professional Edition® provides remote access to lab equipment and curriculum. To access, you need a user ID and password, assigned by your instructor or local system administrator.

Personal firewall software can interfere with connectivity. TCP ports 80 and 23 must be open between your computer and this web site. If you experience login failures or lab connection problems, please disable your firewall software to determine if this is causing the problem.

Browser security settings can interfere with required features. It is recommended that you add the IP address (or host name) of this site to your browser's trusted site list. This site uses Java™, JavaScript, Cookies, Popup Windows, and IFRAMES. Please adjust your browser settings accordingly.

Supported Web Browsers	Version	Systems	Status
Microsoft Internet Explorer	6.0	Windows	Supported
Firefox	1.5	Windows MAC Linux	Supported

If you do not have Java, you can get it at java.sun.com.

NETLAB PE Banner Page, Iowa Central Community College

Use the Pod Designer to Build Up to Fifteen (15) Equipment Topologies per NETLAB PE System

Pod Designer
INSTRUCTOR

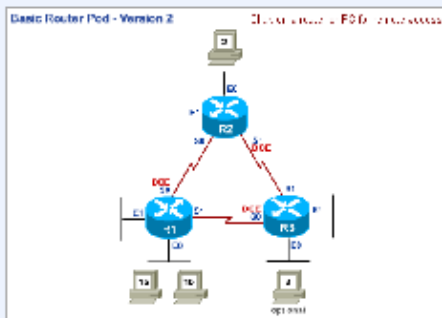
MyNETLAB Logout

Name	Build	Committed	Author ID	Global ID	File Size	Last Modified (y-m-d h:m:s)
Kaan Pod 1	1	No	KP1	00C0_F06B_B5E7_443A_5D2B	23994	2006-04-14 20:54:21 UTC

To prevent simultaneous modifications, no other users can modify this file until you close the pod design or log out.

General **Image** Control Device Remote PC Build


Default Topology Image



click image to enlarge

File Name	Type	Width	Height
brpv2.png	PNG	550	400

Scheduler Image



File Name	Type	Width	Height
brpv2_sch.gif	GIF	140	50