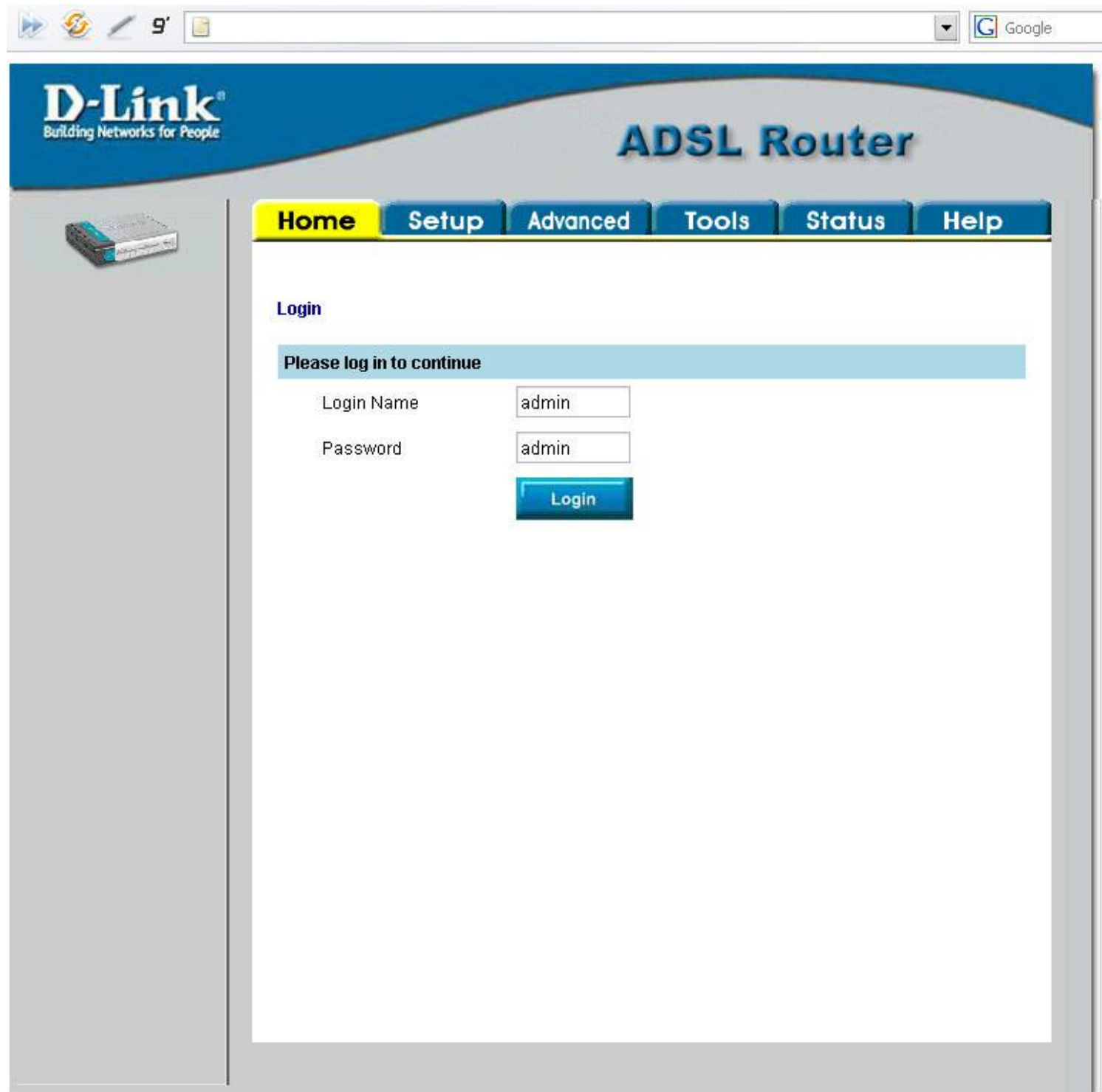


DSL-500



The image shows a screenshot of a web browser displaying the configuration page for a D-Link ADSL Router. The browser's address bar is empty, and the search bar contains the text "Google". The page header features the D-Link logo with the tagline "Building Networks for People" on the left and the text "ADSL Router" on the right. Below the header is a navigation menu with tabs for "Home", "Setup", "Advanced", "Tools", "Status", and "Help". The "Home" tab is currently selected and highlighted in yellow. On the left side of the page, there is a small image of the ADSL Router hardware. The main content area is titled "Login" and contains a light blue banner that reads "Please log in to continue". Below this banner are two input fields: "Login Name" with the value "admin" and "Password" with the value "admin". A blue "Login" button is positioned below the password field.

D-Link
Building Networks for People

ADSL Router

Home Setup Advanced Tools Status Help

Login

Please log in to continue

Login Name:

Password:

Login



Logout

Home

Setup

Advanced

Tools

Status

Help

Status Information

System Uptime	0 hour(s) 16 minute(s)
DSL Status	Connected
DSL Speed	<u>1024 Kbps Upstream,</u> <u>4096 Kbps Downstream</u>
LAN IP Address	192.168.1.1
Ethernet	Connected
DHCP Server	Not Running
Software Version	V1.00B02T02.RU.20050223



LAN Setup

DHCP Configuration

DNS

Management IP

WAN Setup

DSL Setup

New Connection

Connection 1

Logout

Bridged Connection Setup

Name:

Type:

Bridge Settings

Encapsulation: LLC VC

PVC Settings

VPI:

VCI:

QoS:

PCR: bps

SCR: bps



Apply



Delete



Cancel

MOD BRIDGE

Home

Setup

Advanced

Tools

Status

Help



LAN Setup

DHCP Configuration

DNS

Management IP

WAN Setup

DSL Setup

New Connection

Connection 1

Logout

DHCP Connection Setup

Name:

Type:

Options: NAT Firewall

DHCP Settings

Encapsulation: LLC VC

IP Address: 86.106.254.14

Mask: 255.255.255.0

Default Gateway: 86.106.254.1

Renew

Release

PVC Settings

VPI:

VCI:

QoS:

PCR: bps

SCR: bps



Apply



Delete



Cancel

MOD ROUTING STEP 1

Home

Setup

Advanced

Tools

Status

Help



LAN Setup

DHCP Configuration

DNS

Management IP

WAN Setup

DSL Setup

New Connection

Connection 1

Logout

DHCP Configuration

The device can be setup as a DHCP Server to distribute IP addresses to the LAN network.

Enable DHCP Server

Start IP:

End IP:

Primary DNS:

Lease Time: Seconds

Disable DHCP Server



Apply



Cancel

MOD ROUTING STEP 2

Mozilla Firefox

Файл Правка Вид Переход Закладки Инструменты Справка

http://192.168.1.1/cgi-bin/webos

Перейти

D-Link

building Networks for People

ADSL Router

Home **Setup** Advanced Tools Status Help

LAN Setup

- DHCP Configuration
- DNS
- Management IP

WAN Setup

- DSL Setup**
- New Connection
- Connection 1
- Logout

DSL Setup

Select the Modulation type

- T1413
- GDMT
- GDMT
- GDMT
- MMODE

Apply Cancel

Горное



System Commands

Remote Log

Time

User Management

Update Gateway

Ping Test

OAM Test

Logout

Home

Setup

Advanced

Tools

Status

Help

System Commands

System Commands allow you to carry out basic system actions. Press the button to execute a command.

Save All

1

Press this button in order to permanently save the current configuration of the Gateway. If you do re-start the system without saving your configuration, the Gateway will revert back to the previously saved configuration.

Restart

2

Use this button to re-start the system. If you have not saved your configurations, the Gateway will revert back to the previously saved configuration upon re-starting. **NOTE:** Connectivity to the unit will be lost. You can reconnect after the unit reboots.

Restore

Use this button to restore factory default configuration. **NOTE:** Connectivity to the unit will be lost. You can reconnect after the unit reboots.

[Home](#)[Setup](#)[Advanced](#)[Tools](#)[Status](#)[Help](#)[Network Statistics](#)[Connection Status](#)[DHCP Clients](#)[DSL Status](#)[Product Info.](#)[System Log](#)[Logout](#)

Connection Status

LAN

MAC Address 00:15:e9:2e:78:39
IP Address 192.168.1.1
Subnet Mask 255.255.255.0
DHCP Server Not Running

WAN

Description	Type	IP	State	Action
Connection 1	dhcpc	86.106.254.14	Connected	Renew Release

[Refresh](#)