

Enabling the Remote Management Feature on the SPA3102

Document ID: 108724

Contents

Introduction How to enable the remote management feature of SPA3102? **Related Information**

Introduction

This article is one in a series to assist in the setup, troubleshooting, and maintenance of Cisco Small Business products.

Q. How to enable the remote management feature of SPA3102?

A.

In order to enable the remote management on the SPA3102, complete the steps outlined in this document.

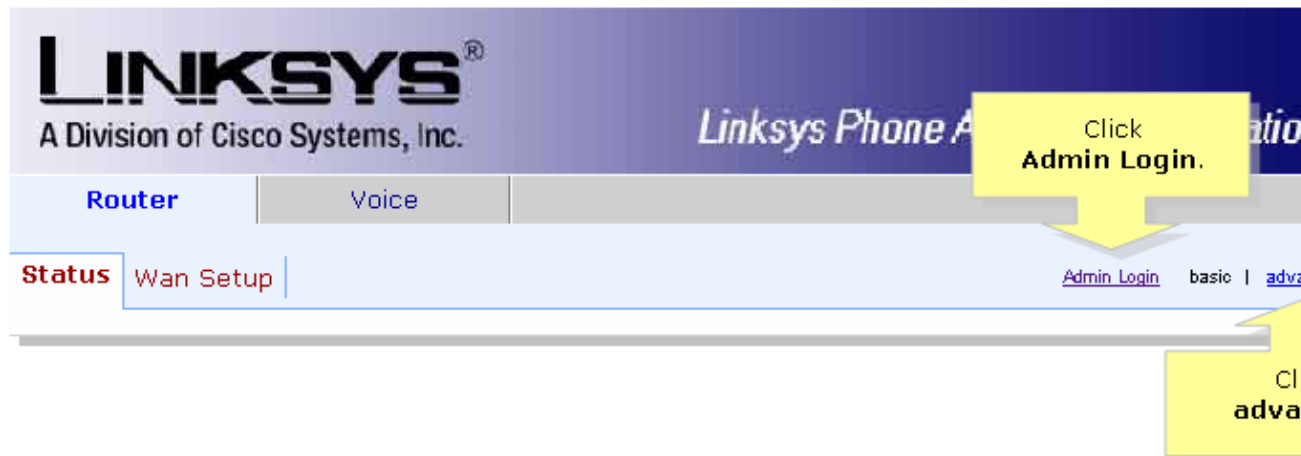
Enabling Remote Management

Step 1:

Connect the computer to the LAN port of the SPA3102 and access the SPA400's web-based setup page. For instructions, click [here](#).

Step 2:

When the SPA's web-based setup page appears, click *Admin Login* then *advanced*.



Step 3:

Click *WAN Setup* under *Router*, then look for *Enable WAN Web Server* and select *yes*. The default *WAN Web Server Port* is set to "80" on the web-based setup page of SPA-3102.

LINKSYS[®]
A Division of Cisco Systems, Inc.

Linksys Phone Adapter Configuration

Router Voice

Status **Wan Setup** Lan Setup Application

User Login basic | adv

Inter Click
Conn Wan Setup. DHCP

Static IP Settings
Static IP: NetMask:
Gateway:

PPPoE Settings
PPPOE Login Name: PPPOE Login Password:
PPPOE Service Name:

Optional Settings
HostName: Domain:
Primary DNS: Secondary DNS:
DNS Server Order: Manual DNS Query Mode: Parallel
Primary NTP Server: Secondary NTP Server:

MAC Clone Settings
Enable MAC Clone Service: no Cloned MAC Address:

Remote Management
Enable WAN Web Server: yes WAN Web Server Port: 80

QoS Settings
QoS QDisc: Select Yes. Maximum Uplink Sp: Default WAN Web Server.

VLAN Settings
Enable VLAN: no VLAN ID: -0xFFFF]

Step 4:

Click **Submit All Changes**.

Note: After saving the settings, the user can access the SPA3102 web-based setup page remotely using "http://wanipaddressofspa3102:80" on the Internet Explorer's Address bar.

Related Information

- **Technical Support & Documentation – Cisco Systems**