

Penetration Testers SHODAN for

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SHODAN for Penetration Testers

- What is SHODAN?
- Basic Operations
- Penetration Testing
- Case Study 1: Cisco Devices
- Case Study 2: Default Passwords
- Case Study 3: Infrastructure Exploitation
- Other Examples
- The Future
- Conclusions

By pen testing, I mean.

- Black/gray/white box testing
- Ethical hacking
- Security auditing
- Vulnerability assessment
- Standards compliance
- Training
- All of the above

SHODAN for Penetration Testers

WHAT IS SHODAN?

What is SHODAN? (1)

- SHODAN (http://www.shodanhq.com/) is a computer search engine designed by web (http://twitter.com/achillean) developer John Matherly
- While SHODAN is a search engine, it is engines like Google, Yahoo or Bing much different than content search

What is SHODAN? (2)

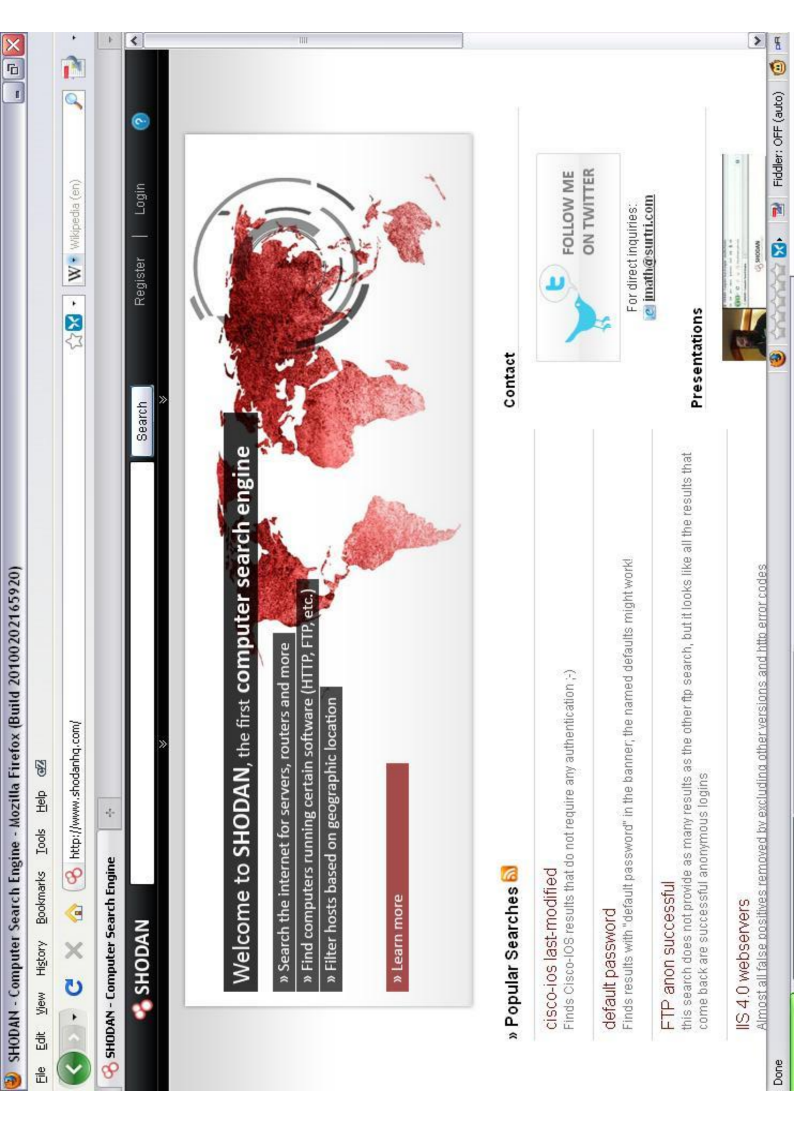
- web pages and then index it for searching Typical search engines crawl for data on
- SHODAN interrogates ports and grabs the banners (rather than the web content) for resulting banners, then indexes the searching

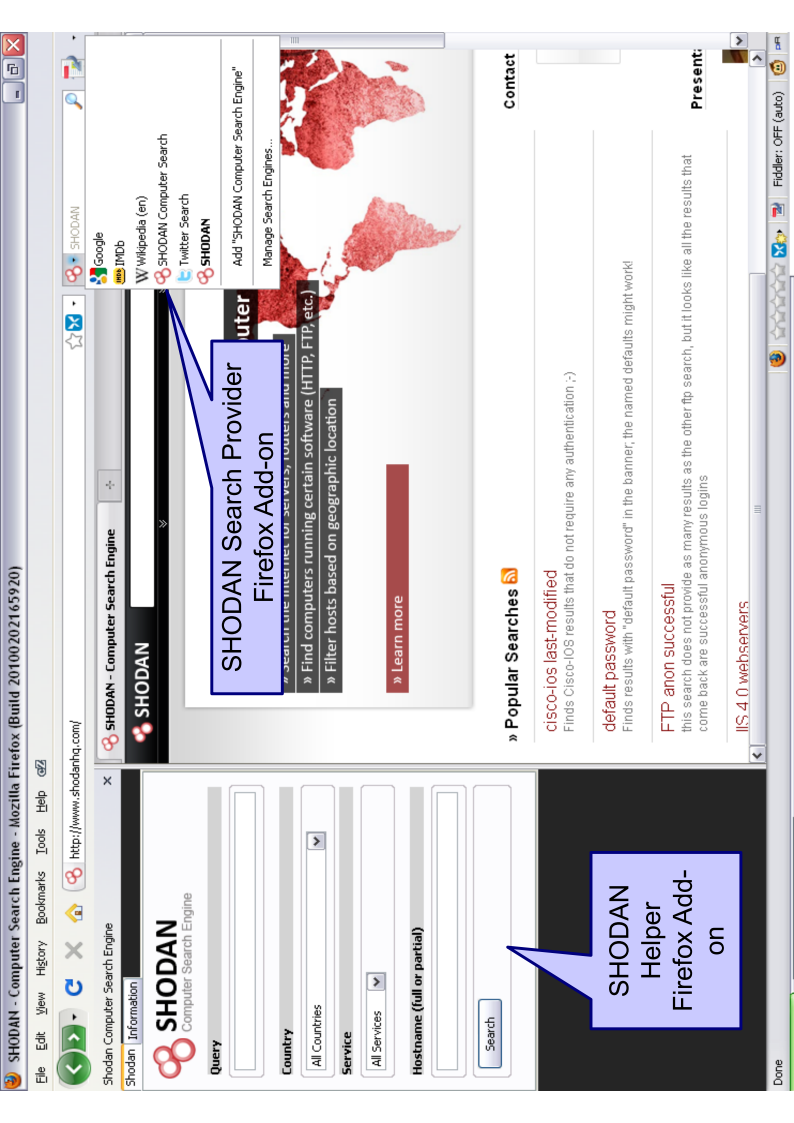
What is SHODAN? (3)

- switches, etc.) with specific content in their Rather than to locate specific content on a designed to help the user find specific particular search term, SHODAN is nodes (desktops, servers, routers, banners
- Optimizing search results requires some basic knowledge of banners

SHODAN for Penetration Testers

BASIC OPERATIONS





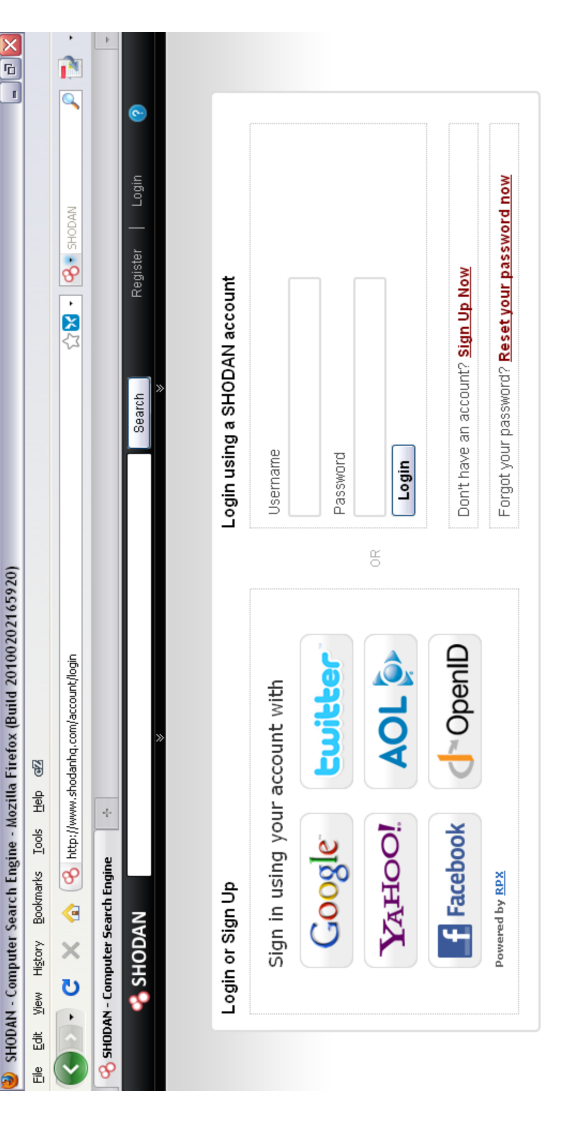
Basic Operations: Search

- Search terms are entered into a text box (seen below)
- Quotation marks can narrow a search
- Boolean operators + and can be used to include and exclude query terms (+ is implicit default)



Basic Operations: Login

- Create and login using a SHODAN account;
- (Google, Twitter, Yahoo, AOL, Facebook, Login using one of several other options OpenID
- Login is *not* required, but *country* and *net* filters are not available unless you login
- Export requires you to be logged in



Privacy Policy | Terms of Service © SHODAN

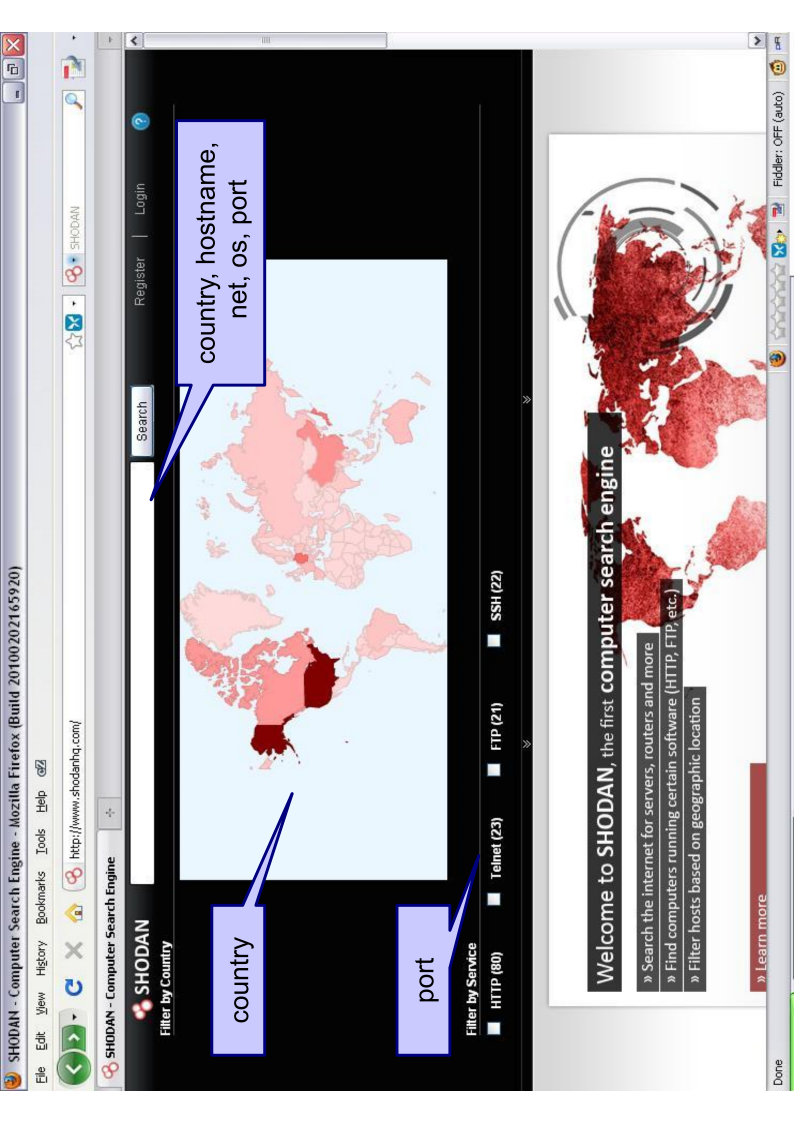






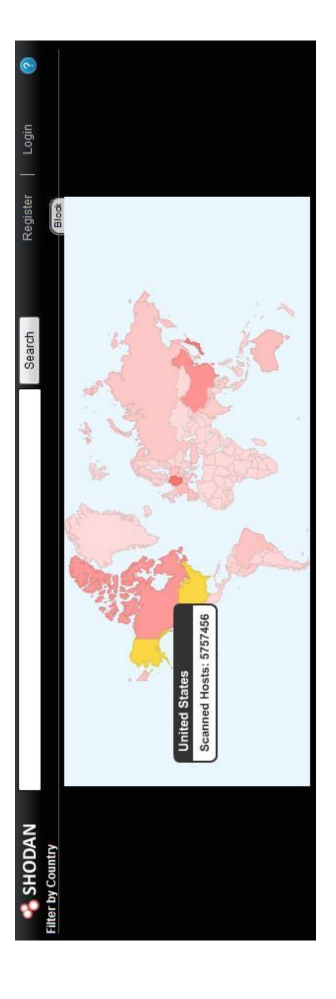
Basic Operations: Filters

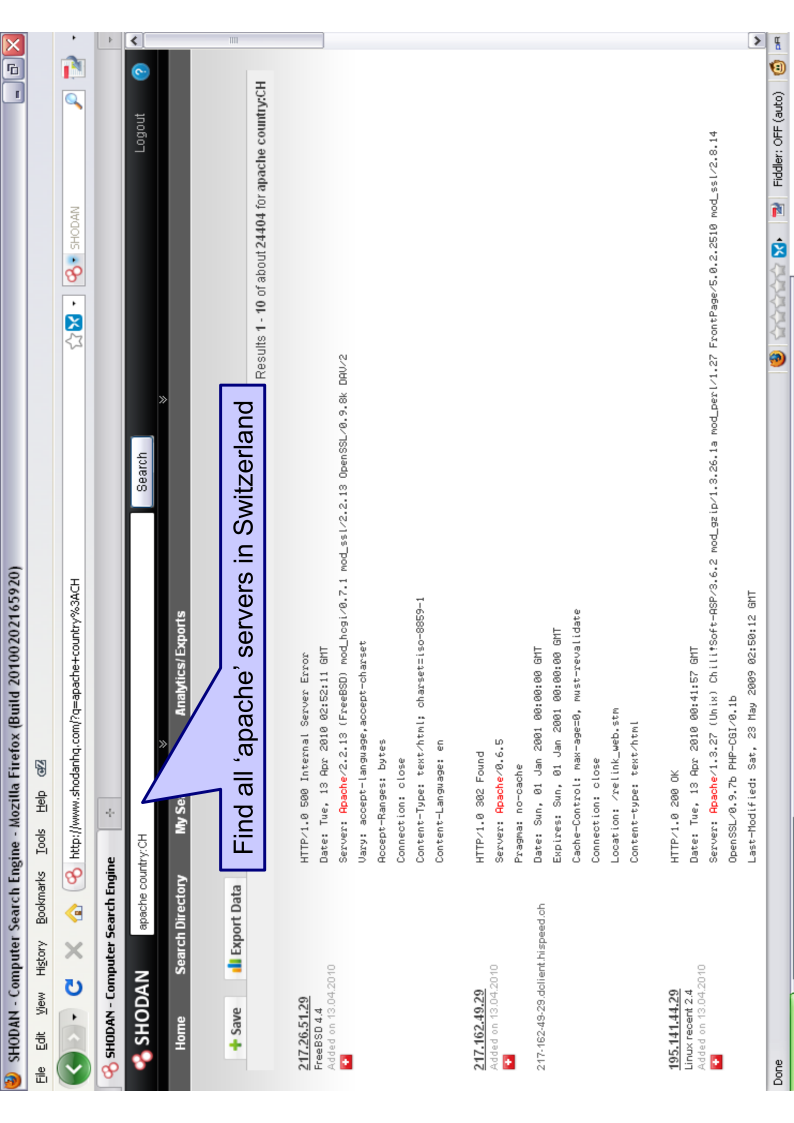
- country: filters results by two letter country code
- hostname: filters results by specified text in the hostname or domain
- **net:** filter results by a specific IP range or subnet
- os: search for specific operating systems
- port: narrow the search for specific services

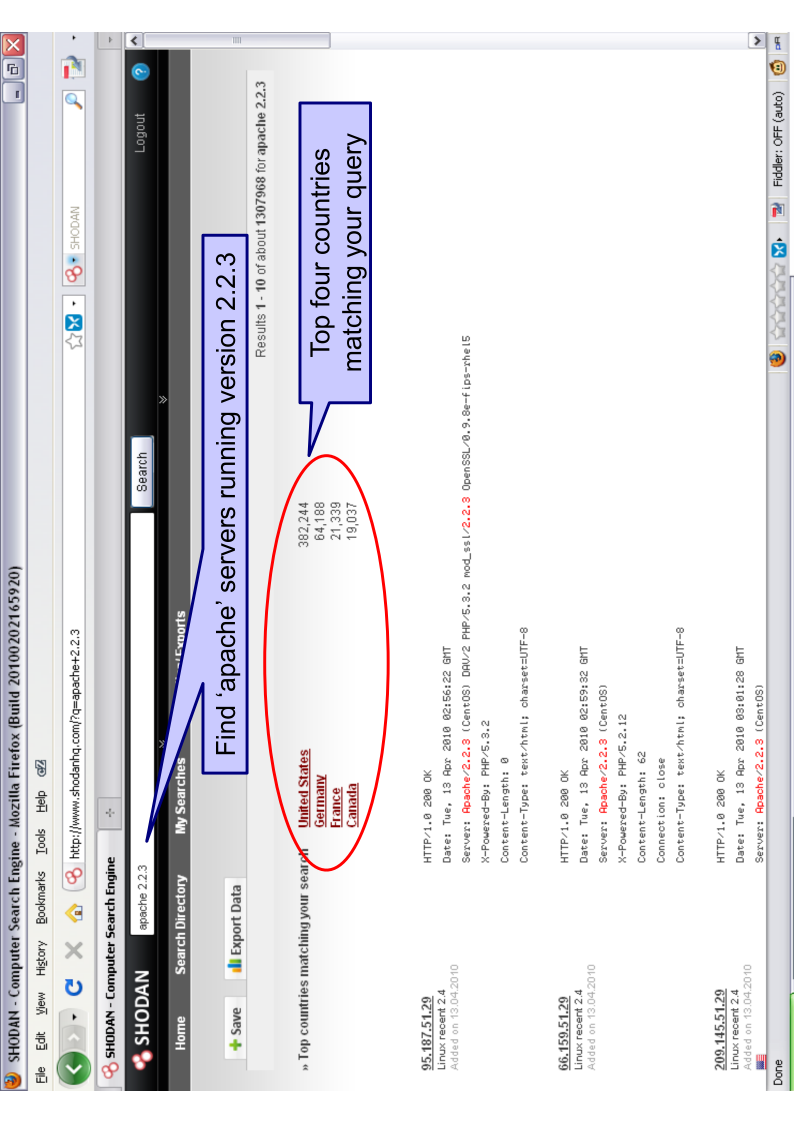


Basic Operations: Country Filter

- Filtering by country can be accomplished by clicking on the country map (available from the drop down menu)
- Mouse over a country for the number of scanned hosts for a particular country

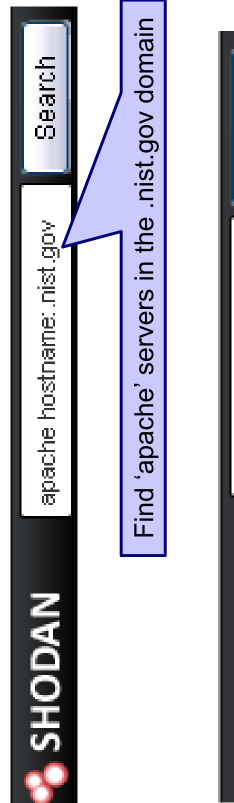


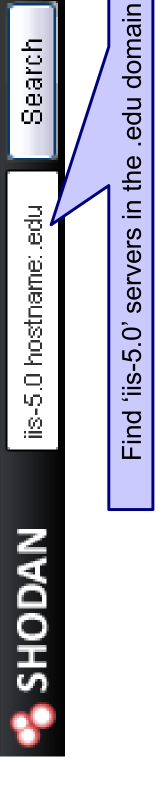




Basic Operations: Hostname Filter

Search results can be filtered using any portion of a hostname or domain name





Search

Basic Operations: Net / OS Filters

- The net filter allows you to refine your searches by IP/CIDR notation
- The OS filter allows you to refine searches by operating system

Basic Operations: Port Filter

- SHODAN can filter your search results by port
- (HTTP), while the overwhelming majority Current collection is limited to ports 21 (FTP), 22 (SSH), 23 (Telnet), and 80 of collection is HTTP
- requests to the developer via Twitter) More ports/services coming (send

Basic Operations: Searches

- Popular searches are available on the main page
- Logged in users can save searches and share them with other users

Basic Operations: Export

- SHODAN lets you export up to 1,000 results per credit in XML format
- Credits can be purchased online
- Sample data export file is available

```
updated="16.03.2010">
HTTP/1.0 200 OK
HTTP/1.0 200 OK
Date: Tue, 16 Mar 2010 07:43:07 GMT
Server: Hpache/1.3.41 (Unix) FrontPage/5.0.2.2635 mod_ssl/2.8.31 OpenSSL/0.9.7m
Last-Modified: Tue, 17 Nov 2009 17:40:25 GMT
ETag: "1925845-591-4b02e009"
summary date="2010-03-16 23:23:19.921034" query="apache" tota1="6287987"/>
                                 <host country="US"
hostnames="1stadvantagebailbond.com"
ip="198.171.76.21"</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                 Content-Type: text/htm|
```

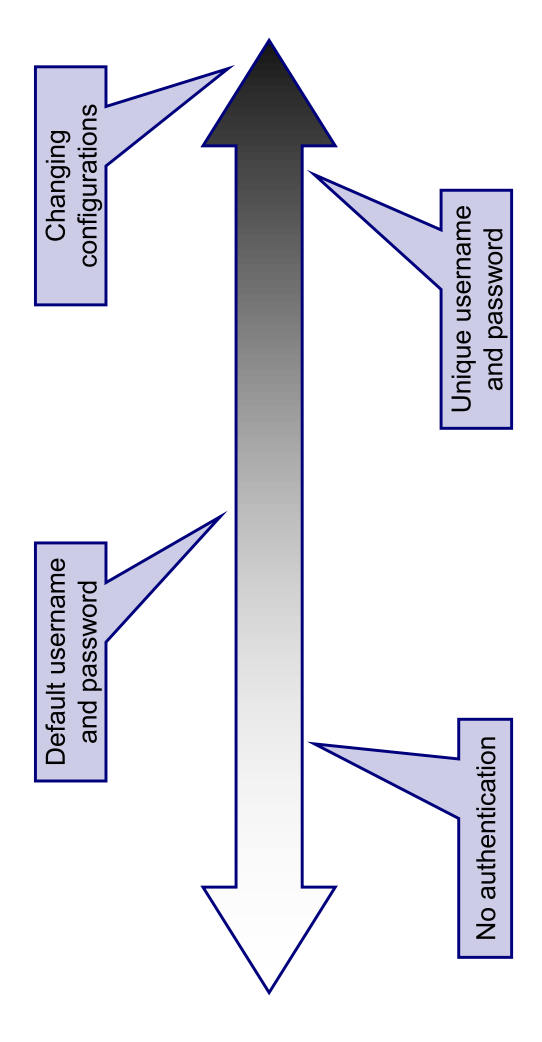
SHODAN for Penetration Testers

PENETRATION TESTING

Pen Testing: Ethics (1)

- Is it acceptable under any circumstances to view the configuration of a device that requires no authentication to view?
- What about viewing the configuration of a device using a default username and password?
- What about viewing the configuration of a device using a unique username and password?
- Changing the configuration of any device?

Pen Testing: Ethics (2)



Pen Testing Applications

- Using SHODAN for penetration testing banners including HTTP status codes requires some basic knowledge of
- Banners advertise service and version
- Banners can be spoofed (unlikely?)

Pen Testing: HTTP Status Codes

Status Code	Description
200 OK	Request succeeded
401 Unauthorized	Request requires authentication
403 Forbidden	Request is denied regardless of authentication

Pen Testing: Assumptions

- "200 OK" banner results will load without any authentication (at least not initially)
- "401 Unauthorized" banners with Wwwpassword pop-up box (authentication is authenticate indicate a username and possible but not yet accomplished, as distinguished from "403 Forbidden")
- Some banners advertise defaults

SHODAN for Penetration Testers

CASE STUDY: CISCO DEVICES

Case Study: Cisco Devices

Here is a typical "401 Unauthorized" banner when using the simple search term "cisco":

```
Www-authenticate: Basic realm="level_15 or view_access"
                                                 Date: Tue, 01 Dec 2009 16:09:46 GMT
HTTP/1.0 401 Unauthorized
                                                                                                                                                                                                             Accept-ranges: none
                                                                                                                                                           Connection: close
                                                                                                                                                                                                                                                               Server: cisco-IOS
```

Take note of the Www-authenticate line which indicates the requirement for a username and password

Case Study: Cisco Devices

banner which does not include the *Www-*Now consider an example of a "200 OK" authenticate line:

```
Cache-control: no-store, no-cache, must-revalidate
                                                                                                                                                                                                                                                        Last-modified: Tue, 08 Jun 1993 06:55:45 GMT
                                                                                                                                                    Expires: Tue, 08 Jun 1993 06:55:45 GMT
                                                                                                                                                                                                                                                                                                                                                                                                                 Date: Tue, 08 Jun 1993 06:55:45 GMT
                                                   Transfer-encoding: chunked
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Content-type: text/html
                                                                                                     Accept-ranges: none
                                                                                                                                                                                                         Server: cisco-108
                                                                                                                                                                                                                                                                                                                Connection: close
HTTP/1.0 200 OK
```

Case Study: Cisco Devices

A comparison of the two banners finds the second banner to include the Last-modified line which does not appear when Www-authenticate appears:

HTTP/1.0 200 OK

```
Www-authenticate: Basic realm="level_15 or view_access"
                                               Date: Tue, 01 Dec 2009 16:09:46 GMT
HTTP/1.0 401 Unauthorized
                                                                                                                                                                                                             Accept-ranges: none
                                                                                                                                                                                                                                                                Server: cisco-108
                                                                                                                                                           Connection: close
```

Transfer-encoding: chunked

Accept-ranges: none
Expires: Tue, 08 Jun 1993 06:55:45 GMT

Server: cisco-IOS

Last-modified: Tue, 08 Jun 1993 06:55:45 GMT

Connection: close

Cache-control: no-store, no-cache, must-revalidate

Date: Tue, 08 Jun 1993 06:55:45 GMT

Content-type: text/html

In fact, among "cisco" results these two lines are more than 99% mutually exclusive

Case Study: Cisco Results

Search	Results
cisco	251,742
cisco-ios	226,184
cisco www-authenticate	225,402
cisco last-modified	4,265
cisco last-modified www-authenticate	56

Case Study: Cisco Results

- banners that include the Last-modified line do not require any authentication (at least This suggests that Cisco "200 OK" not initially)
- there are potentially 4,200+ Cisco devices The results on the previous slide suggest that do not require authentication



Cisco Systems

Accessing Cisco 1812W "CT-1980028"

Monitor the router - HTML access to the command line interface at level 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15 Show diagnostic log - display the diagnostic log.

Show tech-support - display information commonly needed by tech support.

Extended Ping - Send extended ping commands.

QoS Device Manager - Configure and monitor QoS through the web interface.

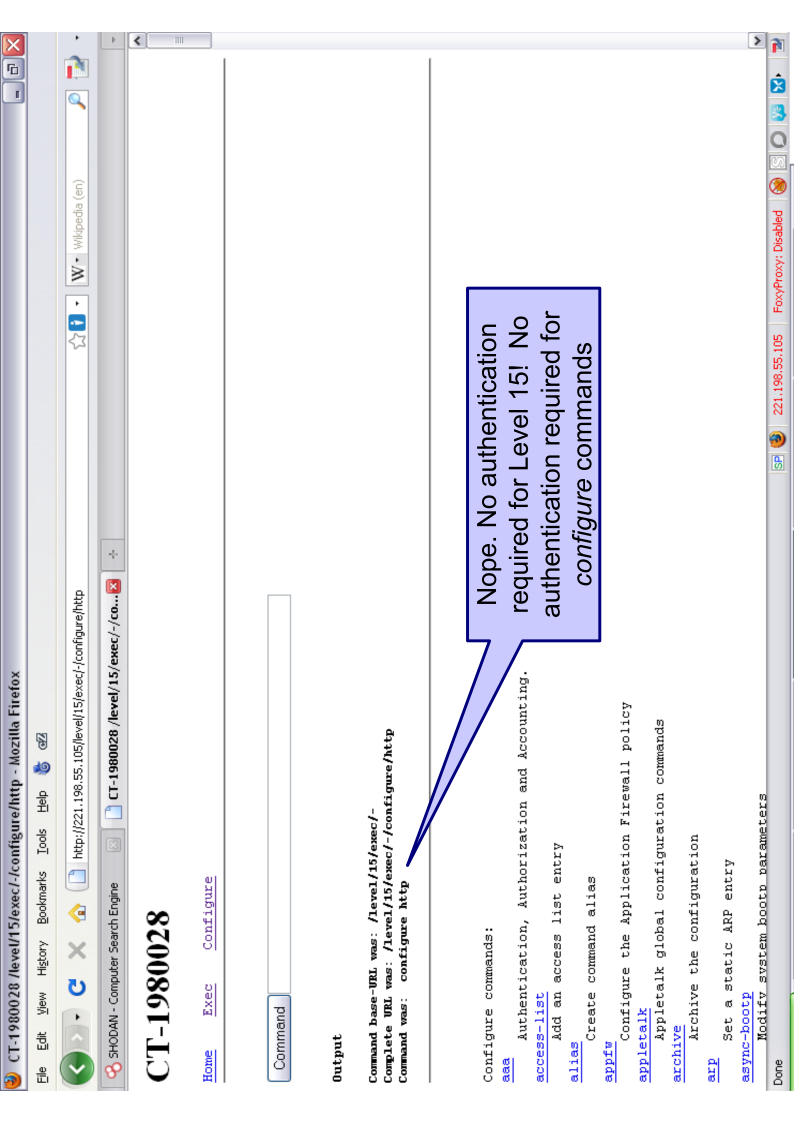
VPN Device Manager (VDM) - Configure and monitor Virtual Private Networks (VPNs) through th

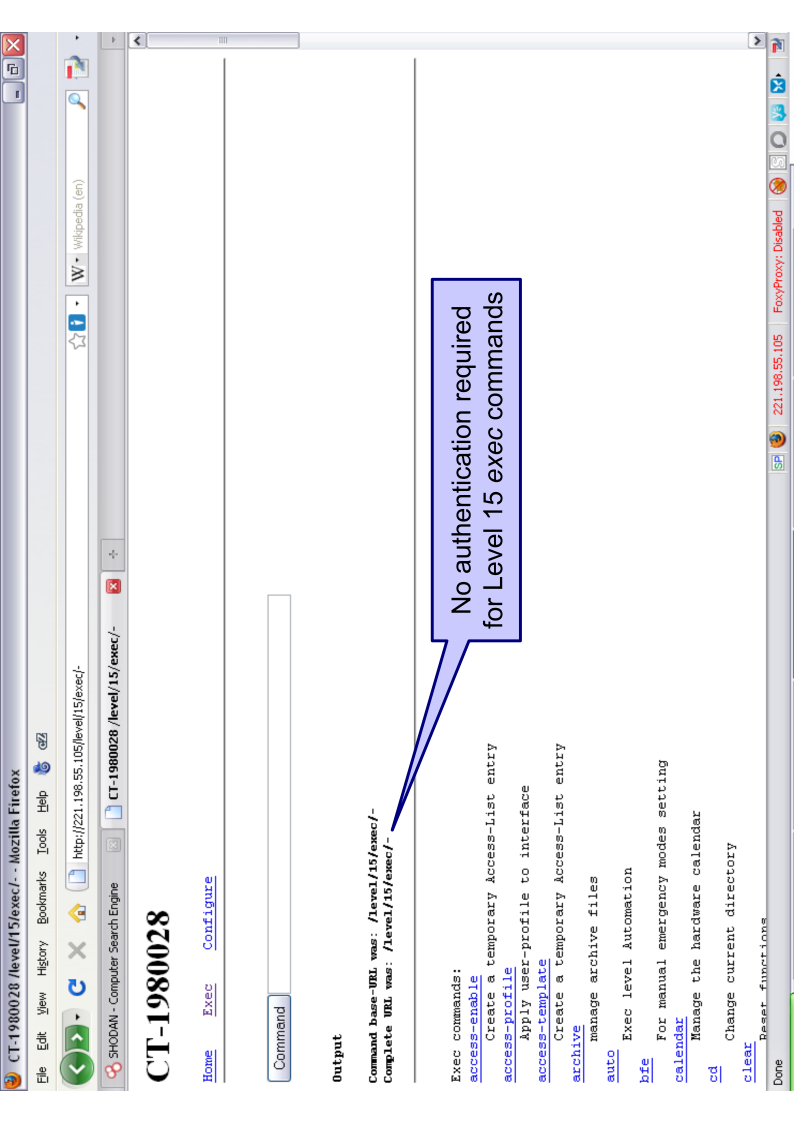
Surely these HTML links will require some additional authentication...

Help resources

- 1. CCO at www.cisco.com Cisco Connection Online, including the Technical Assistance Center (TAC).
 - 2. tac@cisco.com e-mail the TAC.
- 3. 1-800-553-2447 or +1-408-526-7209 phone the TAC.
- 4. cs-html@cisco.com e-mail the HTML interface development group.

Done





CT-1980028

Exec Home

Configure

CT-1980028

Home

Configure

Exec

Command

show running-config

Command

show cdp neighbors

Output

Command base-URL was: /level/15/exec/-

Complete URL was: /level/15/exec/-/show/running-config/CR

Command was: show running-config

Output

Complete URL was: /level/15/exec/-/show/cdp/neighbors/CR Command base-URL was: /level/15/exec/-

Command was: show cdp neighbors

```
= "CN-CNC-VPNHUB-2";
= "CN-CNC-VPNHUB-1";
              = "10.97.248.1";
                            "Cisco 3745";
                                                                                                                 = "Cisco 3745";
                                                                                                   "10.65.8.1";
                                                                                                                                             this[10] = "Tunnell";
                                          = "Tunnelo";
                                                         "Tunne 10";
                                                                                                                                = "Tunnell";
                                                                      = "R S I ";
                                                          II
                                                                                                                                                            chis[11]
this[0]
                                                                                                                                this[9]
              this[1]
                                                         this[4]
                                                                                                                  this[8]
                            this[2]
                                          this[3]
                                                                       this[5]
                                                                                     this[6]
                                                                                                   this[7]
```

service timestamps debug datetime msec service timestamps log datetime msec

version 12.3

service password-encryption

hostname CT-1980028

boot-start-marker

boot-end-marker

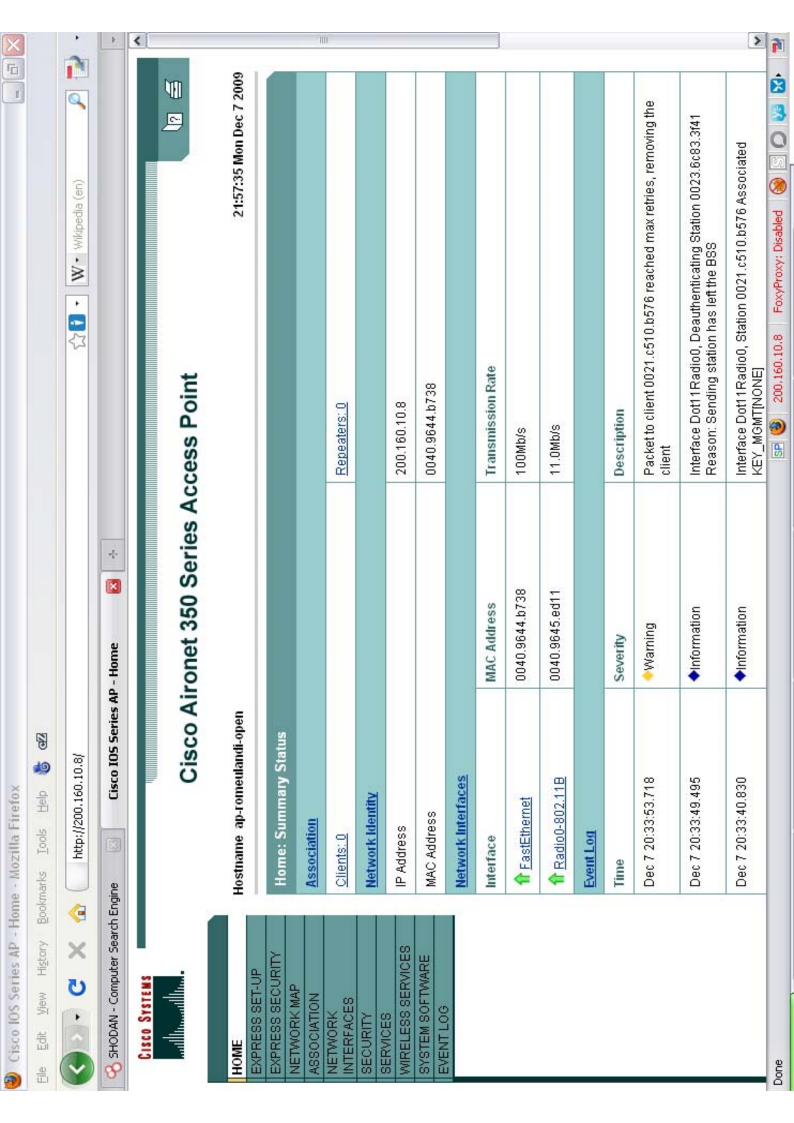
Current configuration: 8995 bytes

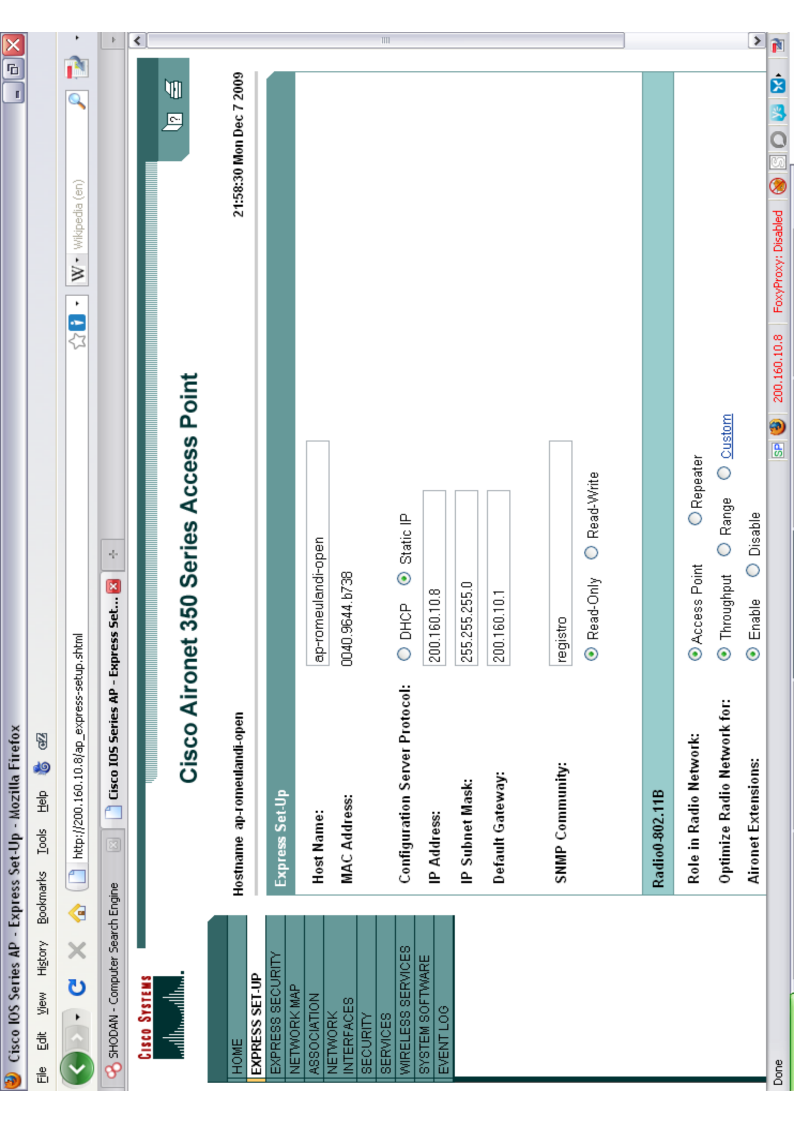
Building configuration ...

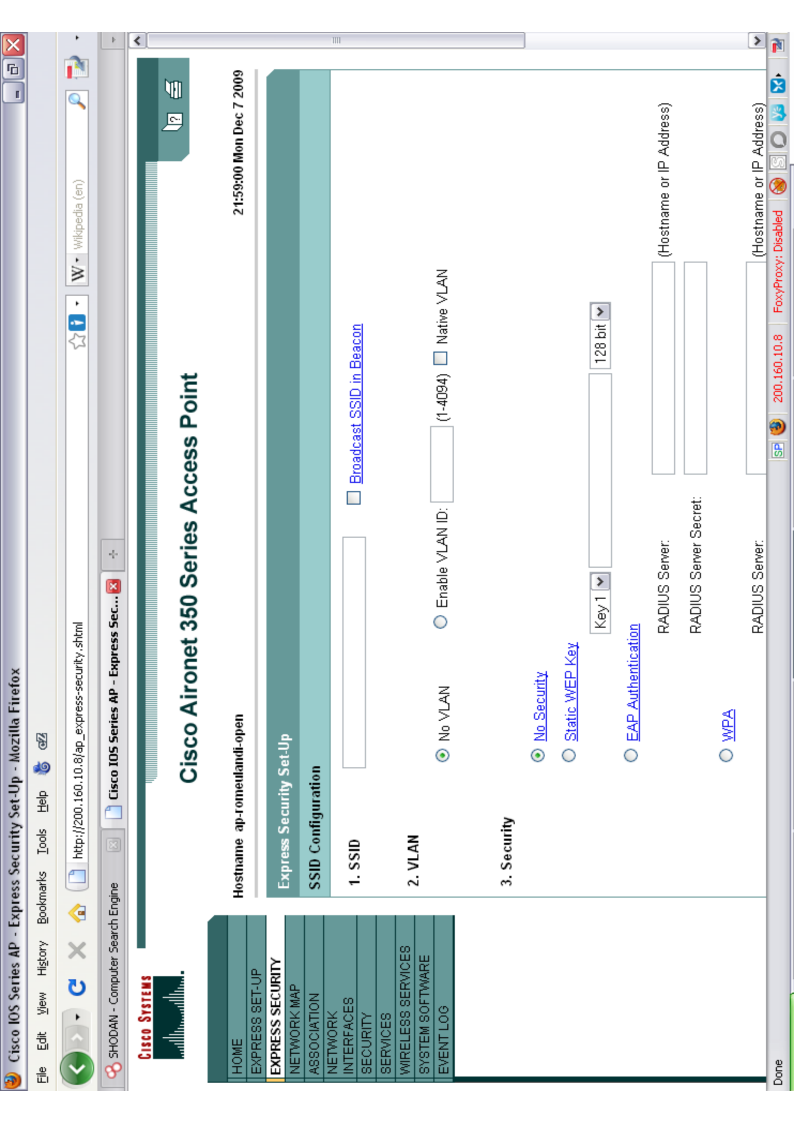
command completed.

logging buffered 51200 warnings

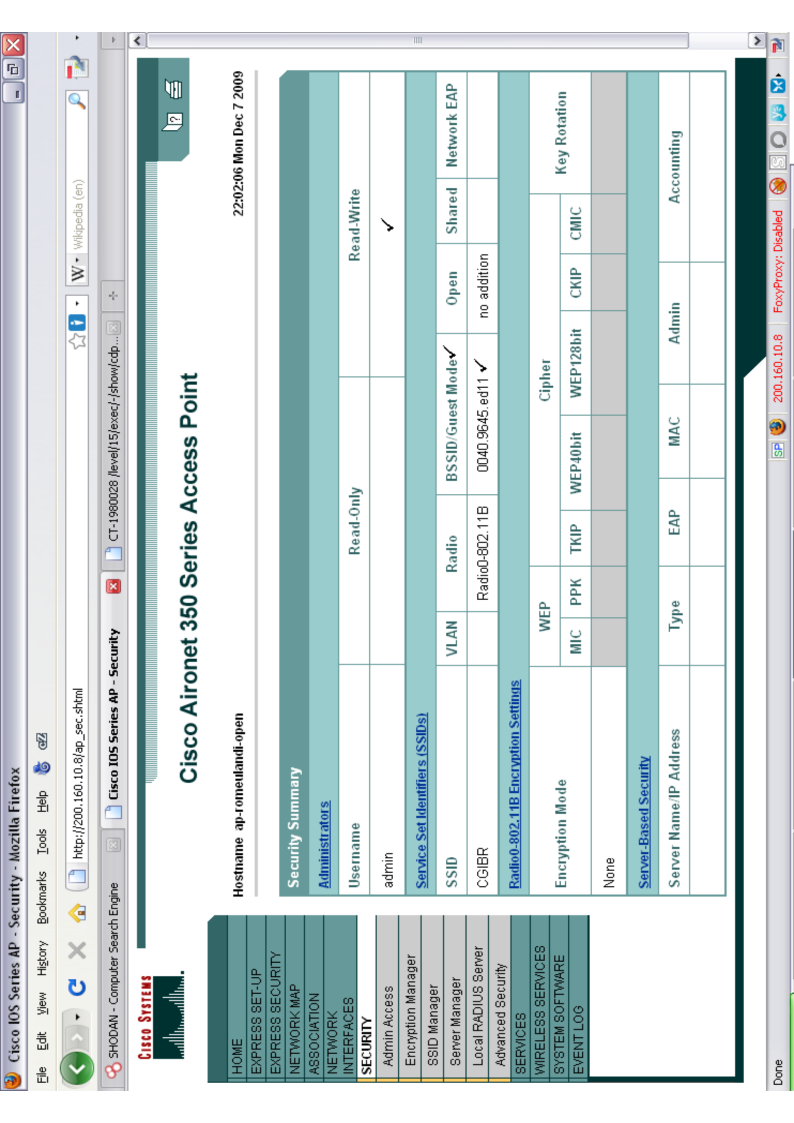
no aaa new-model !

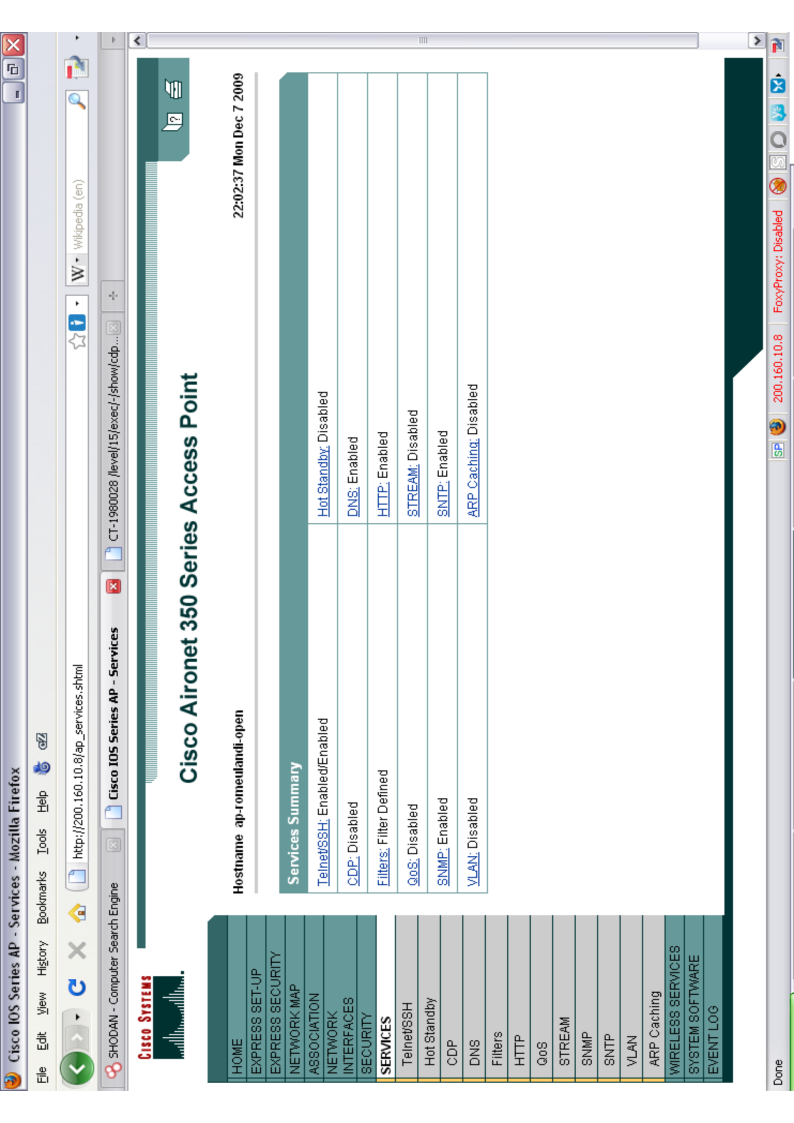


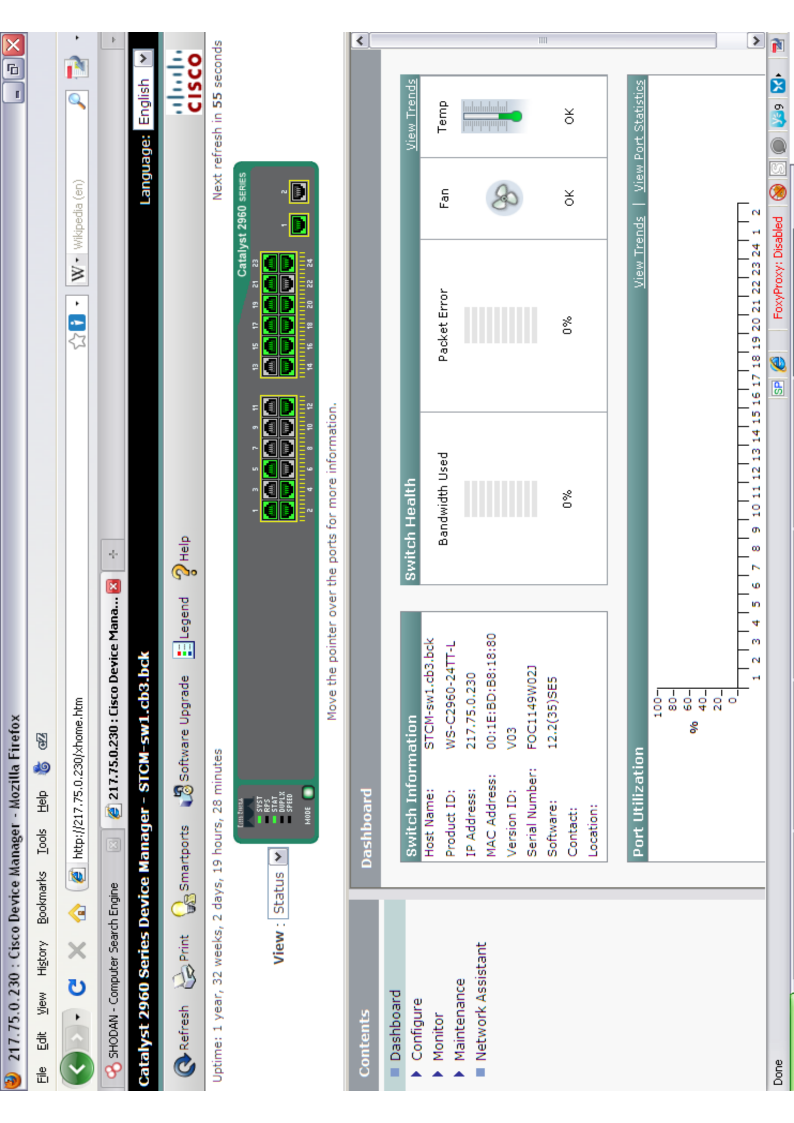


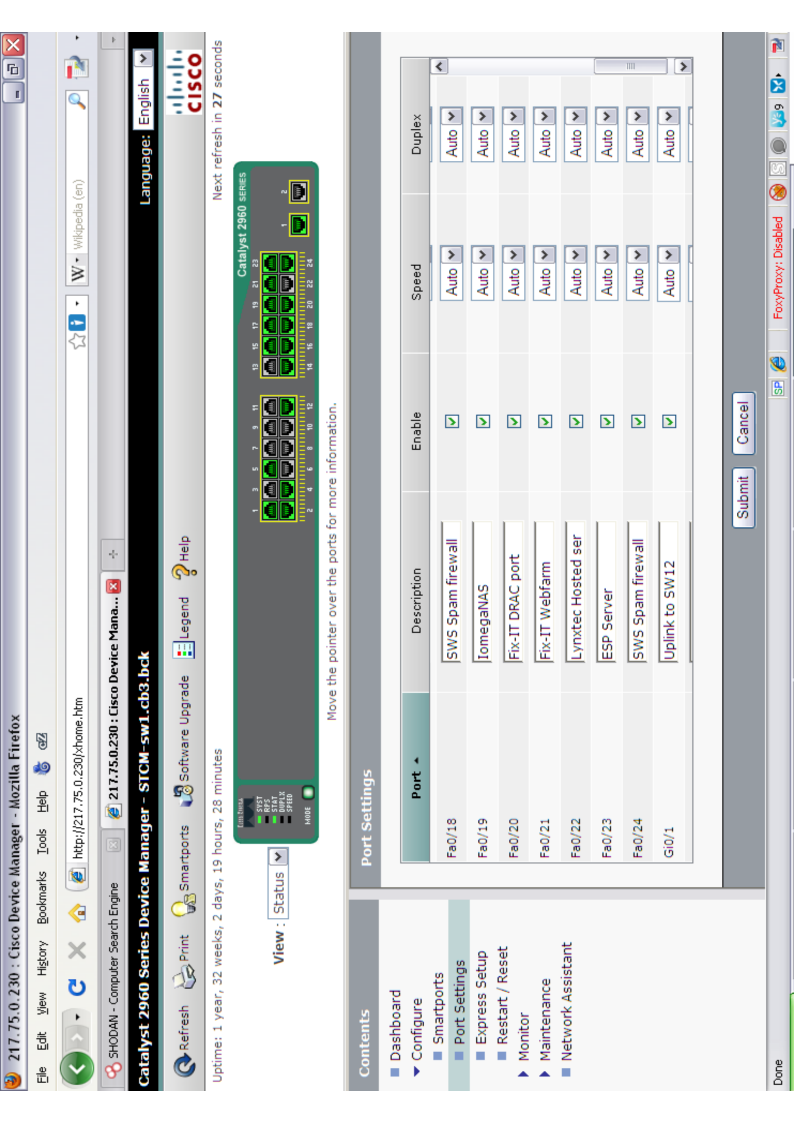


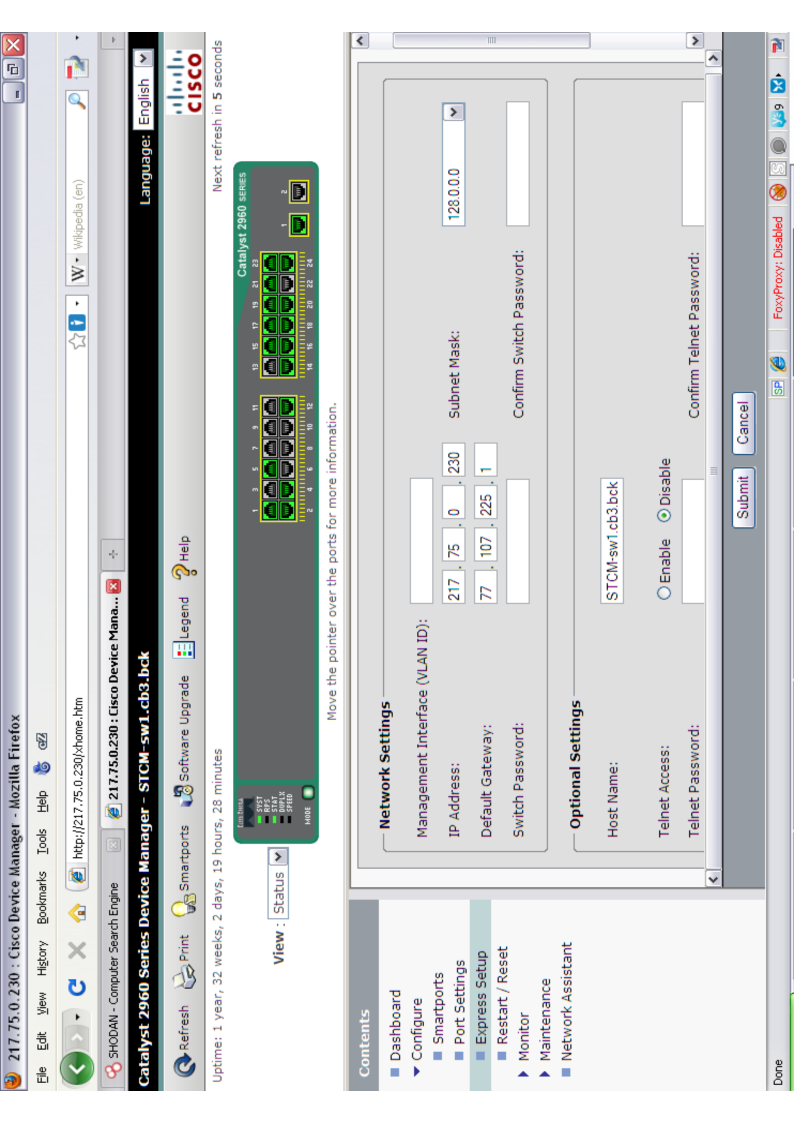


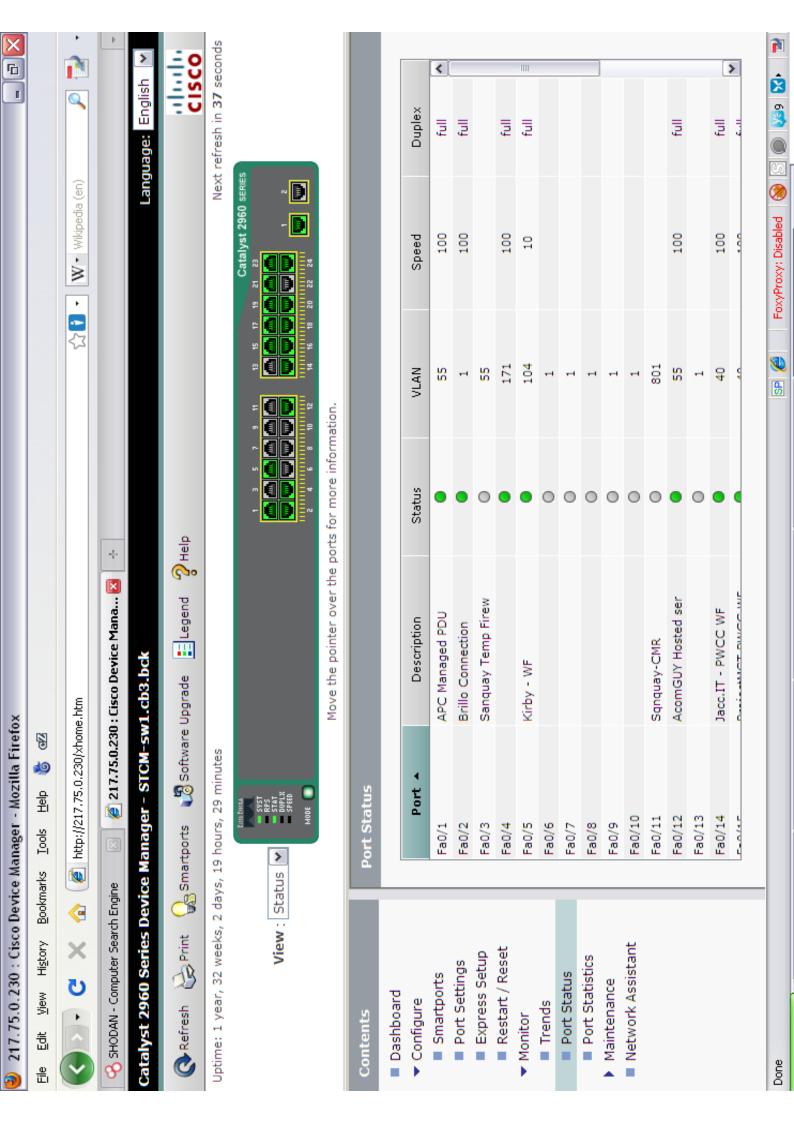












Help | About | Exit

----CISCO

2 2

Configured LAN Interface:

Total Supported LAN:

Cisco SDM Express

Tasks

Overview

LAN



Overview



Basic Configuration



Internet (WAN)



Firewall





♣ Routing



Security



Reset to Factory Default

Internet (WAN)

Total Supported WAN:

Total WAN Connections:

00

Firewall

Tools



Firewall:

Not Supported

Software Update Model Type:

Geo SDM

D Telnet

Ping Ping

12.4(18b) Cisco 1841

IOS Version:



Refresh

Discard Changes

Apply Changes

Refresh

Cisco 1841 12.4(18b)

10S Version:

Model Type:

Cisco SDM Express



Tasks



😡 Overview

G Basic Configuration



Internet (WAN)



Firewall



В ВНСР





*** Routing



Reset to Factory Default

LAN

LAN Interface Configuration

You can edit the LAN address shown below. Use the new IP address to reconnect to your router from the browser.

FastEthernet0/1 Interface:

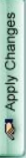
IP Address:

Subnet Mask:

255,255,255.0 192.168.1.1

or Subnet Bits:

36 24





10S Version: Model Type:

Software Update

GSCO SDM

D Telnet

Ping Ping

Tools

12.4(18b) Cisco 1841

Refresh





Help | About | Exit

----CISCO

Cisco SDM Express

Internet (WAN)

😡 Overview

Tasks

G Basic Configuration



S Internet (WAN)





В ВНСР





Security

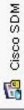


Reset to Factory Default

Tools

Ping Ping

D Telnet

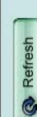


Software Update

IOS Version: Model Type:

12.4(18b) Cisco 1841





Cisco SDM Express lets you configure one WAN connection. To configure a WAN connection, choose an interface, click Add Connection, and enter the connection parameters.

Interface List

Interface

~
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aT.
. 11
28



Type











Help | About | Exit

Cisco SDM Express

----CISCO

Tasks

Routing



🖳 Overview



3 Basic Configuration

default route. The default route specifies the next stop for traffic to unknown networks, called

the next hop. You can specify a router interface, or an IP address as the next hop.

When a router has not learned a route to a destination network, it can use a configured



Internet (WAN)



Firewall





Select a router interface or the IP address of a remote host as the next hop.

✓ Enable default route

>

FastEthernet0/0

C Interface

220.231.101.129

● IP Address

*** Routing



Reset to Factory Default

Security

Tools



D Telnet



GSCO SDM



Software Update

10S Version: Model Type:

12.4(18b) Cisco 1841







Cisco SDM Express



Tasks



🔊 Overview



👴 Basic Configuraton



🐼 Internet (WAN)



Firewall



В ВНСР



*** Routing



Security

Reset to Factory Default

Tools



D Telnet



GISCO SDM



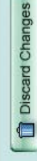
Software Update

10S Version: Model Type:

12.4(18b) Cisco 1841







Security

Security Settings

Select All (Recommended by Cisco)

Disable services that involve security risks

This disables active services such as Finger, PAD, CDP etc. which may make your router vulnerable to security attacks.

Enable services for enhanced security on the router/network

This enables Logging and other services, which will enhance the security on the router.

Encrypt passwords

This encrypts all passwords on your router by enabling password encryption services.

Router Clock Settings

You can synchronize your routers date/fime settings with the local PC clock. The router clock is used during negotiation of some of the security options. Synchronize with my local PC clock

CASE STUDY: DEFAULT **PASSWORDS**

Case Study: Default Passwords (1)

- The 'default password' search locates servers that have those words in the banner
- This doesn't suggest that these results will be using the defaults, but since they're potentially be the lowest hanging fruit advertising the defaults they would

Case Study: Default Passwords (2)

An example of a 'default password' result:

```
HTTP/1.0 401

Date: Sat, 21 Dec 1996 12:00:00 GMT

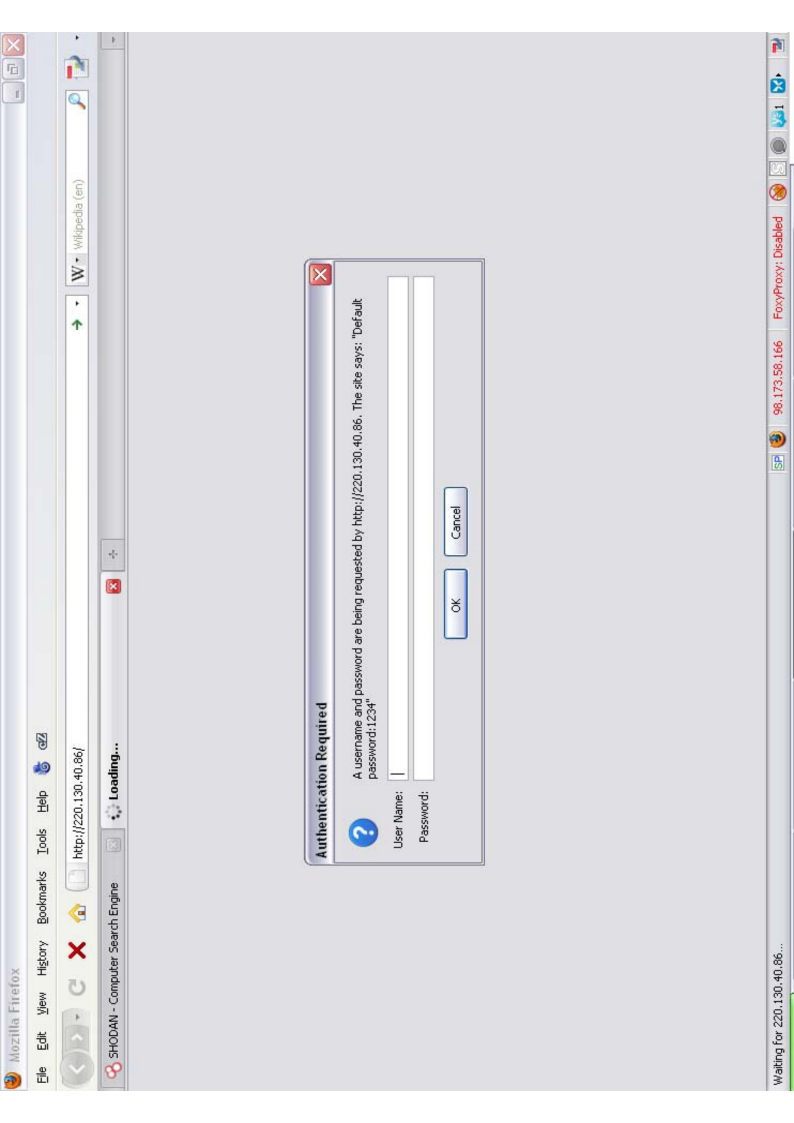
Www-authenticate: Basic realm="Default password:1234"

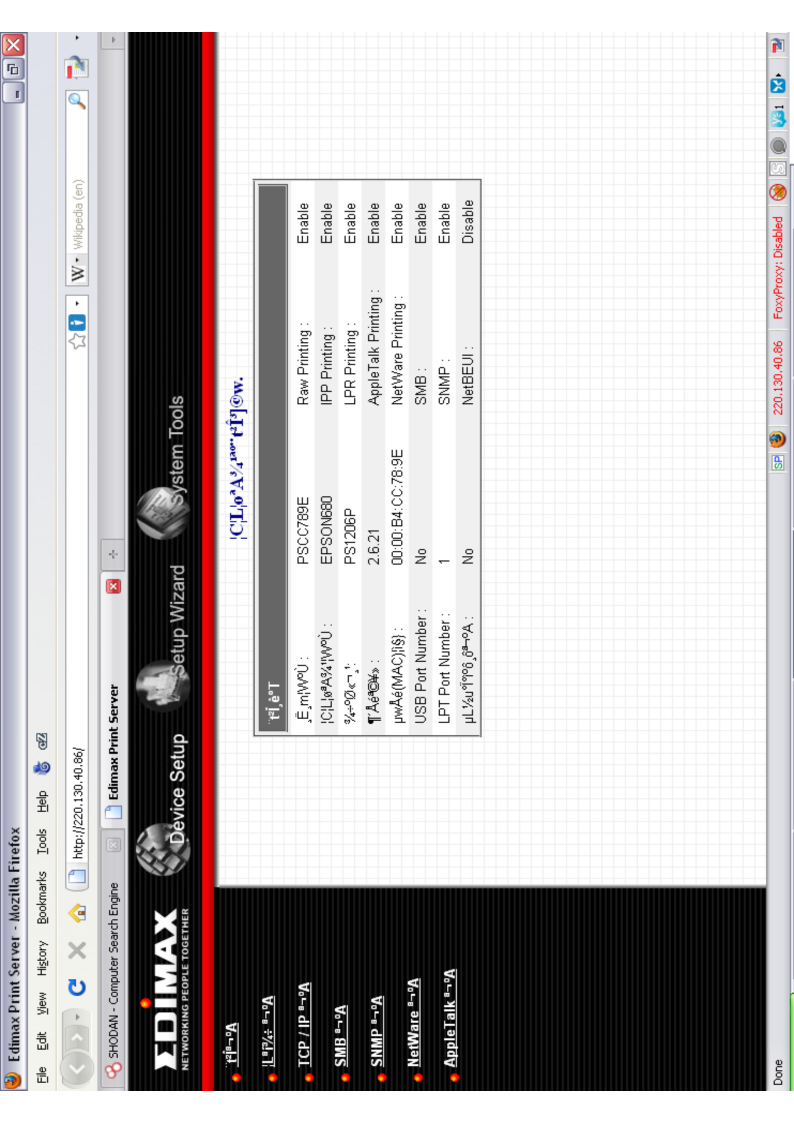
Server: PrintSir WEBPORT 1.1
```

authenticate which indicates the likelihood of The server line indicates this is likely to be a print server; also note the "401" and Wwwa username and password pop-up box

Case Study: Default Passwords (3)

- This does not suggest that this device is using the default password, but it does mean that it is a possibility
- username or "admin" is always a good While no username is listed, a null dness
- And did it work?





CASE STUDY: HNFRASTRUCTURE How to PWN an 18P **EXPLOITATION**

Cisco Systems

Accessing Cisco WS-C3750G-12S

Telnet - to the router.

Show interfaces - display the status of the interfaces.

Show diagnostic log - display the diagnostic log.

Monitor the router - HTML access to the command line interface at level 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15

Connectivity test - ping the nameserver.

Show tech-support - display information commonly needed by tech support.

Extended Ping - Send extended ping commands.

Web Console - Manage the Switch through the web interface.

Help resources

- CCO at www.cisco.com Cisco Connection Online, including the Technical Assistance Center (TAC).
- tac@cisco.com e-mail the TAC.
- 1-800-553-2447 or +1-408-526-7209 phone the TAC.
- cs-html@cisco.com e-mail the HTML interface development group.

Home Exec Configure

Command

Output

Command base-URL was: /level/15/exec/-Complete URL was:/level/15/exec/-/show/ip/route/CR

Command was: show ip route

ia - IS-IS inter area, * - candidate default, U - per-user static route i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2 D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP E1 - OSPF external type 1, E2 - OSPF external type 2 o - ODR, P - periodic downloaded static route

Gateway of last resort is to network 0.0.0.0

3w5d, Vlan401 3w5d, Vlan401 3w5d, Vlan400 3w5d, Vlan400 2w5d, Vlan401 2w5d, Vlan400 2w5d, Vlan401 2w5d, Vlan401 2w5d, Vlan400 is variably subnetted, 10 subnets, 3 masks 02:01:41, Vlan401 02:01:41, Vlan400 [170/4226816] via [170/4226816] via [170/3115776] via [170/3115776] via [170/28416] via [170/28416] via [170/3072] via [90/3072] via [90/3072] via [170/2178816] via Via [170/2178816] D EX X X D EX D EX Д Д Д

2w5d, Vlan401

[170/3072] via

Output

Command base-URL was: /level/15/exec/-Complete URL was:/level/15/exec/-/show/running-config/CR Command was: show running-config

Building configuration...

Current configuration : 10374 bytes

```
! NVRAM config last updated at 06:40:48 EST Tue Apr 6 2010 by
Last configuration change at 06:40:37 EST Tue Apr 6 2010 by
                                                                                                                                                            service timestamps debug datetime msec
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                privilege 15 secret 5
                                                                                                                                                                                         service timestamps log datetime msec
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               privilege 2 secret 5
                                                                                                                                                                                                                            no service password-encryption
                                                                                                                                                                                                                                                                                                                                                        boot-start-marker
                                                                                                                                                                                                                                                                                                                                                                                       boot-end-marker
                                                                                                                             no service pad
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                aaa new-model
                                                                                            version 12.2
                                                                                                                                                                                                                                                                                        hostname
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     username
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  username
```

Command

Output

Command base-URL was: /level/15/exec/-Complete URL was:/level/15/exec/-/show/cdp/neighbors/CR

Command was: show cdp neighbors

Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone	Platform Port ID	CISC07606 Gig 1/6	WS-C3750G Gig 1/0/12	WS-C3750- Gig 1/0/1	WS-C3560E Gig 0/25	WS-C3750- Gig 1/0/1
	Capability Platform	RSI	RSI	SI	SI	RSI
	Holdtme	173	143	155	167	131
s: R - Router, T · S - Switch, H ·	Local Intrfce	Gig 1/0/11	Gig 1/0/12	Gig 1/0/2	Gig 1/0/10	Gig 1/0/9
Capability Codes	Device ID					

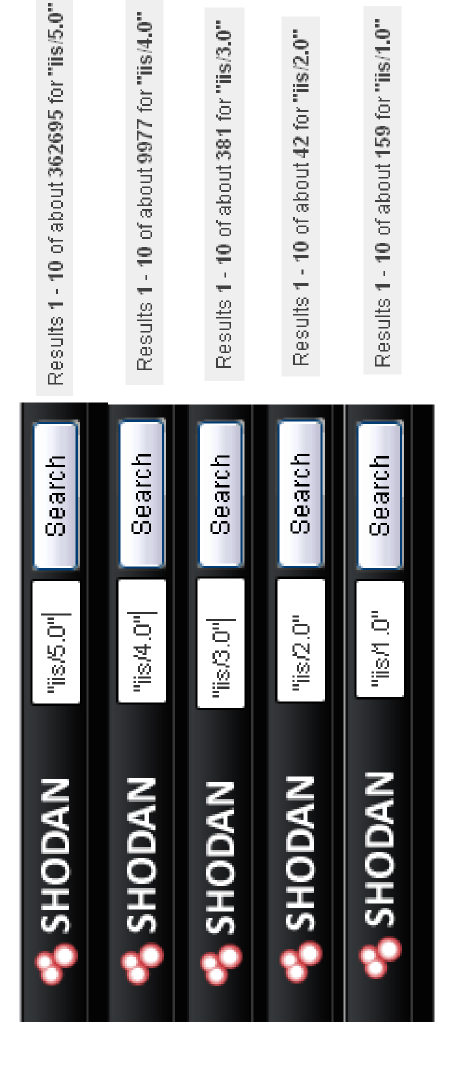
command completed.

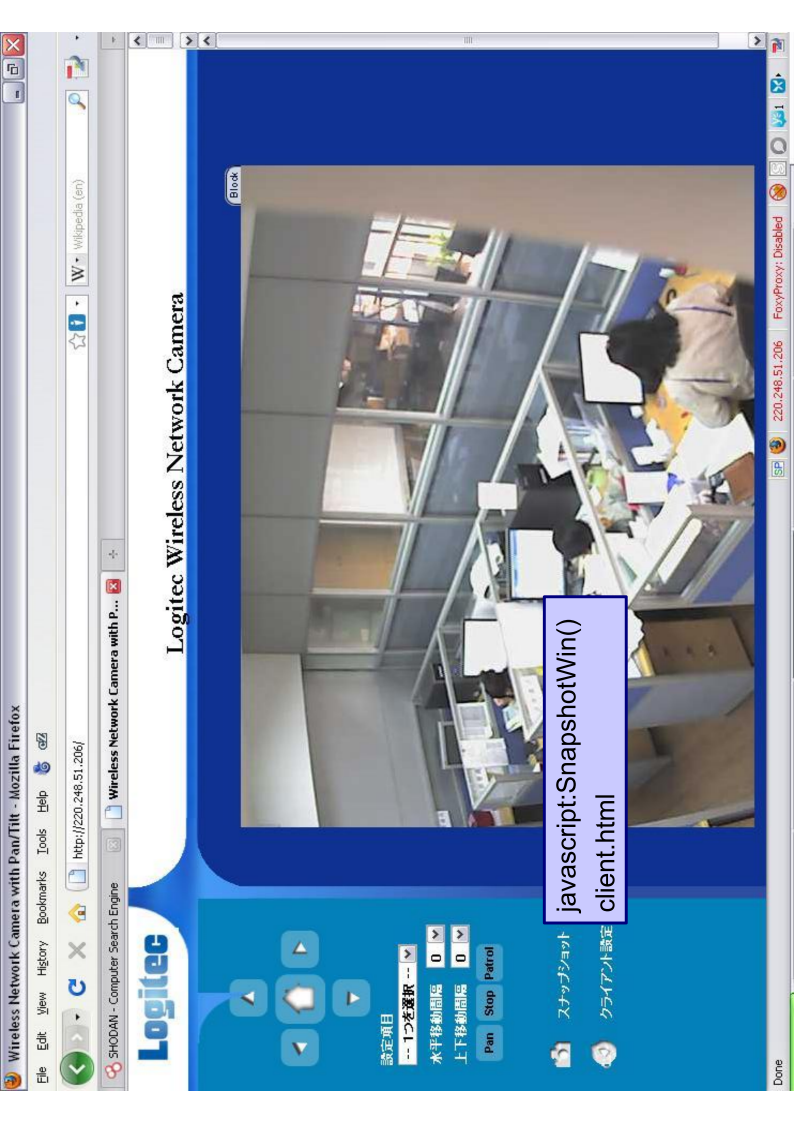
Case Study: How to PWII an 18P

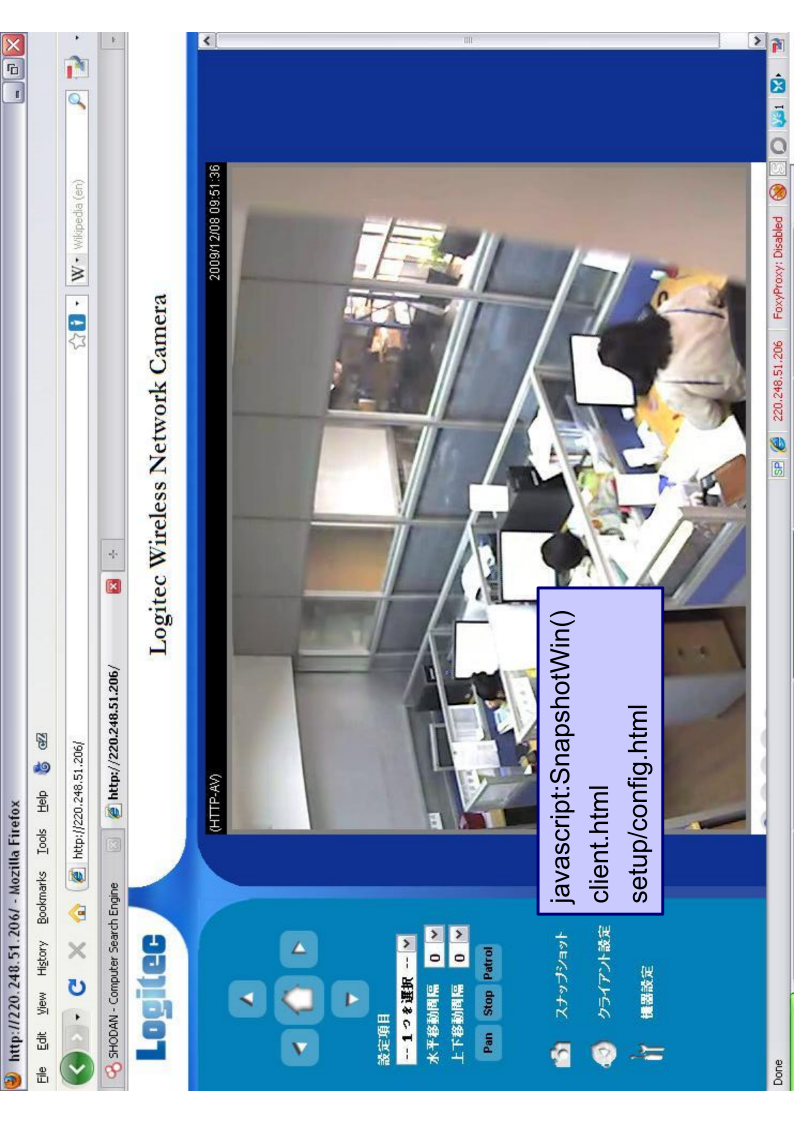
- with direct access to Cisco 7606 Router Two Cisco 3750 infrastructure switches
- VLAN IDs for internal ISP network, hotels, condos, apartments, convention center, public backbone...
- SNMP server IP address and community strings

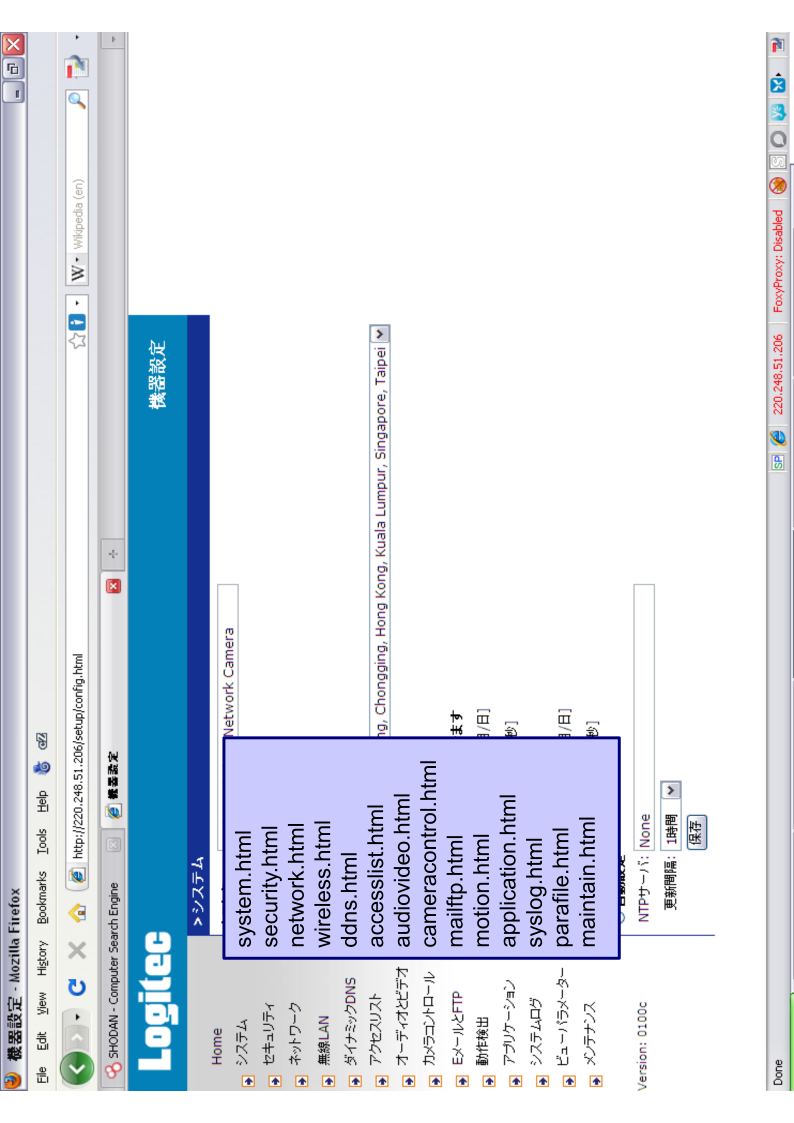
OTHER EXAMPLES

Some general observations









THE FUTURE

The Future

- API in the works for program integration
- Summary report for export option
- Software fingerprints
- Collection of HTTPS

CONCLUSIONS

Conclusions

- SHODAN aggregates a significant amount available in an easy to understand format of information that isn't already widely
- Allows for passive vulnerability analysis

the path for future vulnerability assessments changer for pen testers that will help shape Bottom line: SHODAN is a potential game-

Authors and add-ons

- John Matherly (http://twitter.com/achillean)
- Gianni Amato (SHODAN Helper)
- sagar38 (SHODAN Search Provider)

QUESTIONS



Penetration Testers SHODAN for

Michael "theprez98" Schearer