login as: matrix

matrix@10.22.33.40's password:

Access denied

"MCP\_USER\_MONITOR\_LEVEL"

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=0

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: get session variable MCP\_USER\_MONITOR\_LEVEL -> (null)

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: << GET VARIABLE "MCP\_USER\_ID"

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=0

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: get session variable MCP\_USER\_ID -> (null)

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: << GET VARIABLE "MCP\_ORGANIZATION\_ID"

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=0

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: get session variable MCP\_ORGANIZATION\_ID -> (null)

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: << GET VARIABLE "MCP\_USER\_CALLPLAN\_ID"

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=0

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: get session variable MCP\_USER\_CALLPLAN\_ID -> (null)

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: << GET VARIABLE "MCP\_SESSION\_ID"

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 (7498d2e6-75a0-46ec-913e-f8f0316ab716)

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: get session variable MCP\_SESSION\_ID -> 7498d2e6-75a0-46ec-913e-f8f0316ab716

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: << GET VARIABLE "MCP\_USER\_LOCALE"

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=0

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: get session variable MCP\_USER\_LOCALE -> (null)

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: << GET VARIABLE "CHANNEL(language)"

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 (en)

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: get session variable CHANNEL(language) -> en

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: << SET VARIABLE "MCP\_USER\_LOCALE" "en\_US"

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: << SET VARIABLE "CHANNEL(language)" "en\_US\_iBasis"

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: << ANSWER "0"

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=0

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Entering function get\_product\_information

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: connect database prepaid

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: finish

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: connect database prepaid

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: SELECT ATTRIBUTE, VALUE, PREFERENCE, INTL\_FLAG, PREROUTED\_DNIS FROM VW\_PREROUTED\_TG\_ATTR WHERE ACCESS\_NUMBER=8443246119

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: finish

2015-08-23 12:17:12 +0000:INFO:1440332232.180:8443246119: AccessNumber: 8443246119 International: 0

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: ANIAUTH Value: 1 Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: DELAYED\_CONNECT Value: 0 Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: IVR\_PLAYINTRO Value: en\_jingle\_pingo.wav Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: Language Value: English Preference: 0

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: SPEED\_DIAL Value: 1 Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: SCRIPT\_NAME Value: sesredirect Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: RCBALANCE Value: 5 Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: PROMPTPATH Value: http://216.168.164.213/tftp/partners/pingo/ani-prepaid/v3.0/codec/ Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: PONTIS Value: 1 Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: PLAYINTRO Value: jingle Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: PLAYAMT Value: 1 Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: PINLENGTH Value: 14 Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: Language Value: Spanish Preference: 1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: WELCOMEPROMPT Value: silent Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: Toll Free Value: 1 Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: IVR\_PROMPTPATH Value: /nas1/en/ Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: IDD Value: 1 Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: CC\_RECHARGE Value: 1 Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Attribute: BRANDKEY Value: PINGO Preference: -1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: BRANDKEY: PINGO assigned as PINGO

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: key: 0 Language: en\_US

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: key: 1 Language: es\_US

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: close\_db: ref 0

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: close\_db: closing dynamic libraries

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Returning from function get\_product\_information

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: << GET VARIABLE "SIP\_HEADER(Cisco-Guid)"

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=0

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: get session variable SIP\_HEADER(Cisco-Guid) -> (null)

2015-08-23 12:17:12 +0000:INFO:1440332232.180:8443246119: Cisco-Guid 4000230534-3779818673-3907657858-3662272146

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: << GET VARIABLE "SIP\_HEADER(Via)"

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 (SIP/2.0/UDP 216.49.201.21:5060;branch=z9hG4bK80bb6574c2002da73c30f612d10c7f8a)

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: get session variable SIP\_HEADER(Via) -> SIP/2.0/UDP 216.49.201.21:5060;branch=z9hG4bK80bb6574c2002da73c30f612d10c7f8a

2015-08-23 12:17:12 +0000:INFO:1440332232.180:8443246119: x-route-tag=(null)

2015-08-23 12:17:12 +0000:INFO:1440332232.180:8443246119: trunk-group from via header=(null)

2015-08-23 12:17:12 +0000:INFO:1440332232.180:8443246119: inbound-gateway from via header=(null)

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: << GET VARIABLE "SIP\_HEADER(Contact)"

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 (<sip:2417815648422@216.49.201.21:5060;tgrp=1019933311>)

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: get session variable SIP\_HEADER(Contact) -> <sip:2417815648422@216.49.201.21:5060;tgrp=1019933311>

2015-08-23 12:17:12 +0000:INFO:1440332232.180:8443246119: Contact=<sip:2417815648422@216.49.201.21:5060;tgrp=1019933311>

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Entering function get\_gateway\_from\_contact\_header

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Returning from function get\_gateway\_from\_contact\_header

2015-08-23 12:17:12 +0000:INFO:1440332232.180:8443246119: inbound-gateway from contact header=216.49.201.21

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Entering function get\_trunk\_group\_from\_contact\_header

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Returning from function get\_trunk\_group\_from\_contact\_header

2015-08-23 12:17:12 +0000:INFO:1440332232.180:8443246119: trunk-group from contact header=1019933311

2015-08-23 12:17:12 +0000:INFO:1440332232.180:8443246119: call begins for ANI: 7815648422 access number: 8443246119 trunk group: 1019933311

2015-08-23 12:17:12 +0000:INFO:1440332232.180:8443246119: no x-route-tag so generating x-route-tag="cid:1019933311@216.49.201.21"

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: << GET VARIABLE "SIP\_BODY(application/gtd)"

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=0

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: get session variable SIP\_BODY(application/gtd) -> (null)

2015-08-23 12:17:12 +0000:INFO:1440332232.180:8443246119: No OLI found so it must be an ISDN

2015-08-23 12:17:12 +0000:INFO:1440332232.180:8443246119: OLI Error: Got ANI whose length is neither 12 or 13

2015-08-23 12:17:12 +0000:INFO:1440332232.180:8443246119: Access Number: 8443246119 Trunk group: 1019933311 Ani number: 7815648422 Ani Length: 10

2015-08-23 12:17:12 +0000:INFO:1440332232.180:8443246119: Ani prefix: 78

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: << SET CALLERID "7815648422"

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Entering function leg1\_accounting\_start

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Radius Module entry point

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: option->val / server is NULL, allocating memory

2015-08-23 12:17:12 +0000:INFO:1440332232.180:8443246119: $radius\_timeout=10|$radius\_retries=3|$radius\_deadtime=0|$acctserver=216.168.164.191::ipunitypoc|$request=Accounting-Request|Calling-Station-Id=7815648422|Cisco-AVPair=h323-ivr-out=ACCESSNUM:8443246119|h323-conf-id=h323-conf-id=4000230534-3779818673-3907657858-3662272146|NAS-IP-Address=10.22.33.40|NAS-Port-Type=Async|Cisco-AVPair=gw-rxd-cdn=8443246119|Cisco-AVPair=gw-rxd-cgn=7815648422|Cisco-AVPair=in-carrier-id=1019933311|Cisco-AVPair=call-id=7815648422|Cisco-AVPair=remote-media-address=216.49.201.21|Cisco-AVPair=h323-gw-id=nyc-mas-001.(none)|Cisco-AVPair=originating-line-info=24|Called-Station-Id=8443246119|Acct-Session-Id=1757832861-3024173141-3358619058-2995711511|h323-call-origin=h323-call-origin=answer|h323-call-type=h323-call-type=Telephony|h323-incomming-conf-id=h323-incomming-conf-id=4000230534-3779818673-3907657858-3662272146|Acct-Status-Type=Start

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Accounting-Request

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: rc\_send\_server: creating socket to: 216.168.164.191

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: local 10.22.33.40 : 0, remote 10.22.33.40 : 1813

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: status=response

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: description=the request was accepted

2015-08-23 12:17:12 +0000:INFO:1440332232.180:8443246119: leg1 start: $status=response|$description=the request was accepted

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Returning from function leg1\_accounting\_start

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: CHANGE CONTEXT {start\_call} => {next\_state\_from\_idle}

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: NEXT-CONTEXT {next\_state\_from\_idle}

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: CHANGE CONTEXT {next\_state\_from\_idle} => {language\_selection}

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: NEXT-CONTEXT {language\_selection}

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: number of languages = 2

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: Entering function play\_jingle

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:12 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP STREAM FILE "prompt/en\_jingle\_pingo.wav" "1234567890\*#f" "0"

2015-08-23 12:17:15 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits= endpos=25386

2015-08-23 12:17:15 +0000:DEBUG:1440332232.180:8443246119: Returning from function play\_jingle

2015-08-23 12:17:15 +0000:DEBUG:1440332232.180:8443246119: PUSH CONTEXT {language\_selection}

2015-08-23 12:17:15 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:15 +0000:DEBUG:1440332232.180:8443246119: PLAYING N1 PROMPT LIST

2015-08-23 12:17:15 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:15 +0000:DEBUG:1440332232.180:8443246119: AGI: << SET VARIABLE "MCP\_USER\_LOCALE" "en\_US"

2015-08-23 12:17:15 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1

2015-08-23 12:17:15 +0000:DEBUG:1440332232.180:8443246119: AGI: << SET VARIABLE "CHANNEL(language)" "en\_US\_iBasis"

2015-08-23 12:17:15 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1

2015-08-23 12:17:15 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP STREAM FILE "prompt/lang\_sel1" "1234567890\*#f" "0"

2015-08-23 12:17:16 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits= endpos=11328

2015-08-23 12:17:16 +0000:DEBUG:1440332232.180:8443246119: AGI: << SET VARIABLE "MCP\_USER\_LOCALE" "en\_US"

2015-08-23 12:17:16 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1

2015-08-23 12:17:16 +0000:DEBUG:1440332232.180:8443246119: AGI: << SET VARIABLE "CHANNEL(language)" "en\_US\_iBasis"

2015-08-23 12:17:16 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1

2015-08-23 12:17:16 +0000:DEBUG:1440332232.180:8443246119: AGI: << SET VARIABLE "MCP\_USER\_LOCALE" "es\_US"

2015-08-23 12:17:16 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1

2015-08-23 12:17:16 +0000:DEBUG:1440332232.180:8443246119: AGI: << SET VARIABLE "CHANNEL(language)" "es\_US\_iBasis"

2015-08-23 12:17:16 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1

2015-08-23 12:17:16 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP STREAM FILE "prompt/lang\_sel2" "1234567890\*#f" "0"

2015-08-23 12:17:17 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits=1 endpos=8000

2015-08-23 12:17:17 +0000:DEBUG:1440332232.180:8443246119: AGI: << SET VARIABLE "MCP\_USER\_LOCALE" "en\_US"

2015-08-23 12:17:17 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1

2015-08-23 12:17:17 +0000:DEBUG:1440332232.180:8443246119: AGI: << SET VARIABLE "CHANNEL(language)" "en\_US\_iBasis"

2015-08-23 12:17:17 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1

2015-08-23 12:17:17 +0000:DEBUG:1440332232.180:8443246119: PUSH DIGIT: 49

2015-08-23 12:17:17 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 49

2015-08-23 12:17:17 +0000:DEBUG:1440332232.180:8443246119: POP DIGIT: 49

2015-08-23 12:17:17 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:17 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP WAIT FOR DIGIT "600"

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=0 (timeout)

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: Processing Digit Hash 1

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: CHANGE CONTEXT {language\_selection} => {set\_language\_n}

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: NEXT-CONTEXT {set\_language\_n}

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: AGI: << SET VARIABLE "MCP\_USER\_LOCALE" "en\_US"

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: AGI: << SET VARIABLE "CHANNEL(language)" "en\_US\_iBasis"

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: CHANGE CONTEXT {set\_language\_n} => {next\_state\_from\_language\_selection}

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: NEXT-CONTEXT {next\_state\_from\_language\_selection}

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: CHANGE CONTEXT {next\_state\_from\_language\_selection} => {ani\_authentication}

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: NEXT-CONTEXT {ani\_authentication}

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: Entering function authenticate\_user

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: AUTHENTICATE (10) 7815648422

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: Entered digits matches the standard pin length of 10, so password is null

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: AUTHENTICATE PIN 7815648422 PWD ""

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: Radius Module entry point

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: option->val / server is NULL, allocating memory

2015-08-23 12:17:18 +0000:INFO:1440332232.180:8443246119: $radius\_timeout=10|$radius\_retries=3|$radius\_deadtime=0|$authserver=216.168.164.191::ipunitypoc|$request=Access-Request|Calling-Station-Id=7815648422|NAS-Port-Type=Async|User-Name=7815648422|Password=""|h323-conf-id=h323-conf-id=4000230534-3779818673-3907657858-3662272146|Cisco-AVPair=h323-ivr-out=ACCESSNUM:8443246119

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: Access-Request

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: rc\_send\_server: creating socket to: 216.168.164.191

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: local 10.22.33.40 : 0, remote 10.22.33.40 : 1812

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: status=reject

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: description=the request was rejected

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: h323-return-code=h323-return-code=1

2015-08-23 12:17:18 +0000:INFO:1440332232.180:8443246119: ANI Authenticate 7815648422:$status=reject|$description=the request was rejected|h323-return-code=h323-return-code=1

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: Entering function parse\_h323\_return\_code

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: return-code=1

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: Returning from function parse\_h323\_return\_code

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: Returning from function authenticate\_user

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: CHANGE CONTEXT {ani\_authentication} => {dtmf\_authentication}

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: NEXT-CONTEXT {dtmf\_authentication}

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: Entering function get\_card\_number

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: Entering function play\_jingle

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: Returning from function play\_jingle

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: Entering function play\_welcome

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: Returning from function play\_welcome

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:18 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP STREAM FILE "prompt/enter\_acct\_num\_pingo" "1234567890\*#f" "0"

2015-08-23 12:17:22 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits= endpos=30696

2015-08-23 12:17:22 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:22 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:22 +0000:DEBUG:1440332232.180:8443246119: collect-digits wait for digit

2015-08-23 12:17:22 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP WAIT FOR DIGIT "5000"

2015-08-23 12:17:24 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits=7

2015-08-23 12:17:24 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:24 +0000:DEBUG:1440332232.180:8443246119: collect-digits current buffer {7}

2015-08-23 12:17:24 +0000:DEBUG:1440332232.180:8443246119: collect-digits wait for digit

2015-08-23 12:17:24 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP WAIT FOR DIGIT "5000"

2015-08-23 12:17:24 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits=8

2015-08-23 12:17:24 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:24 +0000:DEBUG:1440332232.180:8443246119: collect-digits current buffer {78}

2015-08-23 12:17:24 +0000:DEBUG:1440332232.180:8443246119: collect-digits wait for digit

2015-08-23 12:17:24 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP WAIT FOR DIGIT "5000"

2015-08-23 12:17:25 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits=1

2015-08-23 12:17:25 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:25 +0000:DEBUG:1440332232.180:8443246119: collect-digits current buffer {781}

2015-08-23 12:17:25 +0000:DEBUG:1440332232.180:8443246119: collect-digits wait for digit

2015-08-23 12:17:25 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP WAIT FOR DIGIT "5000"

2015-08-23 12:17:26 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits=5

2015-08-23 12:17:26 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:26 +0000:DEBUG:1440332232.180:8443246119: collect-digits current buffer {7815}

2015-08-23 12:17:26 +0000:DEBUG:1440332232.180:8443246119: collect-digits wait for digit

2015-08-23 12:17:26 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP WAIT FOR DIGIT "5000"

2015-08-23 12:17:27 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits=0

2015-08-23 12:17:27 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:27 +0000:DEBUG:1440332232.180:8443246119: collect-digits current buffer {78150}

2015-08-23 12:17:27 +0000:DEBUG:1440332232.180:8443246119: collect-digits wait for digit

2015-08-23 12:17:27 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP WAIT FOR DIGIT "5000"

2015-08-23 12:17:27 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits=5

2015-08-23 12:17:27 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:27 +0000:DEBUG:1440332232.180:8443246119: collect-digits current buffer {781505}

2015-08-23 12:17:27 +0000:DEBUG:1440332232.180:8443246119: collect-digits wait for digit

2015-08-23 12:17:27 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP WAIT FOR DIGIT "5000"

2015-08-23 12:17:28 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits=0

2015-08-23 12:17:28 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:28 +0000:DEBUG:1440332232.180:8443246119: collect-digits current buffer {7815050}

2015-08-23 12:17:28 +0000:DEBUG:1440332232.180:8443246119: collect-digits wait for digit

2015-08-23 12:17:28 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP WAIT FOR DIGIT "5000"

2015-08-23 12:17:29 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits=4

2015-08-23 12:17:29 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:29 +0000:DEBUG:1440332232.180:8443246119: collect-digits current buffer {78150504}

2015-08-23 12:17:29 +0000:DEBUG:1440332232.180:8443246119: collect-digits wait for digit

2015-08-23 12:17:29 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP WAIT FOR DIGIT "5000"

2015-08-23 12:17:29 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits=4

2015-08-23 12:17:29 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:29 +0000:DEBUG:1440332232.180:8443246119: collect-digits current buffer {781505044}

2015-08-23 12:17:29 +0000:DEBUG:1440332232.180:8443246119: collect-digits wait for digit

2015-08-23 12:17:29 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP WAIT FOR DIGIT "5000"

2015-08-23 12:17:31 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits=0

2015-08-23 12:17:31 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:31 +0000:DEBUG:1440332232.180:8443246119: collect-digits current buffer {7815050440}

2015-08-23 12:17:31 +0000:DEBUG:1440332232.180:8443246119: collect-digits wait for digit

2015-08-23 12:17:31 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP WAIT FOR DIGIT "5000"

2015-08-23 12:17:31 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits=9

2015-08-23 12:17:31 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:31 +0000:DEBUG:1440332232.180:8443246119: collect-digits current buffer {78150504409}

2015-08-23 12:17:31 +0000:DEBUG:1440332232.180:8443246119: collect-digits wait for digit

2015-08-23 12:17:31 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP WAIT FOR DIGIT "5000"

2015-08-23 12:17:31 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits=9

2015-08-23 12:17:31 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:31 +0000:DEBUG:1440332232.180:8443246119: collect-digits current buffer {781505044099}

2015-08-23 12:17:31 +0000:DEBUG:1440332232.180:8443246119: collect-digits wait for digit

2015-08-23 12:17:31 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP WAIT FOR DIGIT "5000"

2015-08-23 12:17:32 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits=1

2015-08-23 12:17:32 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:32 +0000:DEBUG:1440332232.180:8443246119: collect-digits current buffer {7815050440991}

2015-08-23 12:17:32 +0000:DEBUG:1440332232.180:8443246119: collect-digits wait for digit

2015-08-23 12:17:32 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP WAIT FOR DIGIT "5000"

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits=9

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: collect-digits current buffer {78150504409919}

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: collect-digits wait for digit

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP WAIT FOR DIGIT "5000"

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=1 digits=#

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: collect-digits current buffer {78150504409919#}

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: collect-digits handle '#'

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: Entering function authenticate\_user

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: AUTHENTICATE (14) 78150504409919

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: AUTHENTICATE PIN 7815050440 PWD 9919

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: Radius Module entry point

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: option->val / server is NULL, allocating memory

2015-08-23 12:17:33 +0000:INFO:1440332232.180:8443246119: $radius\_timeout=10|$radius\_retries=3|$radius\_deadtime=0|$authserver=216.168.164.191::ipunitypoc|$request=Access-Request|Calling-Station-Id=7815648422|NAS-Port-Type=Async|User-Name=7815050440|Password=9919|h323-conf-id=h323-conf-id=4000230534-3779818673-3907657858-3662272146|Cisco-AVPair=h323-ivr-out=ACCESSNUM:8443246119

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: Access-Request

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: rc\_send\_server: creating socket to: 216.168.164.191

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: local 10.22.33.40 : 0, remote 10.22.33.40 : 1812

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: status=reject

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: description=the request was rejected

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: h323-return-code=h323-return-code=1

2015-08-23 12:17:33 +0000:INFO:1440332232.180:8443246119: DTMF Authenticate 7815050440/9919:$status=reject|$description=the request was rejected|h323-return-code=h323-return-code=1

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: Entering function parse\_h323\_return\_code

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: return-code=1

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: Returning from function parse\_h323\_return\_code

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: PEEK DIGIT: 0

2015-08-23 12:17:33 +0000:DEBUG:1440332232.180:8443246119: AGI: << MCP STREAM FILE "prompt/auth\_fail" "1234567890\*#f" "0"

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: AGI: >> 200 result=-1 endpos=40480 (hangup)

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: CHANGE CONTEXT {dtmf\_authentication} => {end\_call}

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: NEXT-CONTEXT {end\_call}

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: Entering function leg1\_accounting\_stop

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: Radius Module entry point

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: option->val / server is NULL, allocating memory

2015-08-23 12:17:38 +0000:INFO:1440332232.180:8443246119: $radius\_timeout=10|$radius\_retries=3|$radius\_deadtime=0|$acctserver=216.168.164.191::ipunitypoc|$request=Accounting-Request|Calling-Station-Id=7815648422|Cisco-AVPair=h323-ivr-out=ACCESSNUM:8443246119|h323-conf-id=h323-conf-id=4000230534-3779818673-3907657858-3662272146|NAS-IP-Address=10.22.33.40|NAS-Port-Type=Async|Cisco-AVPair=gw-rxd-cdn=8443246119|Cisco-AVPair=gw-rxd-cgn=7815648422|Cisco-AVPair=in-carrier-id=1019933311|Cisco-AVPair=call-id=7815648422|Cisco-AVPair=remote-media-address=216.49.201.21|Cisco-AVPair=h323-gw-id=nyc-mas-001.(none)|Cisco-AVPair=originating-line-info=24|Called-Station-Id=8443246119|Acct-Session-Id=1757832861-3024173141-3358619058-2995711511|h323-call-origin=h323-call-origin=answer|h323-call-type=h323-call-type=Telephony|h323-incomming-conf-id=h323-incomming-conf-id=4000230534-3779818673-3907657858-3662272146|User-Name=7815050440|h323-connect-time="h323-connect-time=12:17:12.000 GMT Sun Aug 23 2015"|h323-setup-time="h323-setup-time=12:17:12.000 GMT Sun Aug 23 2015"|h323-remote-address=h323-remote-adddress=216.49.201.21|Called-Station-Id=8443246119|h323-disconnect-cause=h323-disconnect-cause=1|h323-disconnect-time="h323-disconnect-time=12:17:38.000 GMT Sun Aug 23 2015"|Cisco-AVPair=release-source=2|Acct-Status-Type=Stop

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: Accounting-Request

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: rc\_send\_server: creating socket to: 216.168.164.191

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: local 10.22.33.40 : 0, remote 10.22.33.40 : 1813

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: status=response

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: description=the request was accepted

2015-08-23 12:17:38 +0000:INFO:1440332232.180:8443246119: leg1 stop: $status=response|$description=the request was accepted

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: Returning from function leg1\_accounting\_stop

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: Entering function leg1\_accounting\_stop

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: Radius Module entry point

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: option->val / server is NULL, allocating memory

2015-08-23 12:17:38 +0000:INFO:1440332232.180:8443246119: $radius\_timeout=10|$radius\_retries=3|$radius\_deadtime=0|$acctserver=216.168.164.191::ipunitypoc|$request=Accounting-Request|Calling-Station-Id=7815648422|Cisco-AVPair=h323-ivr-out=ACCESSNUM:8443246119|h323-conf-id=h323-conf-id=4000230534-3779818673-3907657858-3662272146|NAS-IP-Address=10.22.33.40|NAS-Port-Type=Async|Cisco-AVPair=gw-rxd-cdn=8443246119|Cisco-AVPair=gw-rxd-cgn=7815648422|Cisco-AVPair=in-carrier-id=1019933311|Cisco-AVPair=call-id=7815648422|Cisco-AVPair=remote-media-address=216.49.201.21|Cisco-AVPair=h323-gw-id=nyc-mas-001.(none)|Cisco-AVPair=originating-line-info=24|Called-Station-Id=8443246119|Acct-Session-Id=1757832861-3024173141-3358619058-2995711511|h323-call-origin=h323-call-origin=answer|h323-call-type=h323-call-type=Telephony|h323-incomming-conf-id=h323-incomming-conf-id=4000230534-3779818673-3907657858-3662272146|User-Name=7815050440|h323-connect-time="h323-connect-time=12:17:12.000 GMT Sun Aug 23 2015"|h323-setup-time="h323-setup-time=12:17:12.000 GMT Sun Aug 23 2015"|h323-remote-address=h323-remote-adddress=216.49.201.21|Called-Station-Id=8443246119|h323-disconnect-cause=h323-disconnect-cause=1|h323-disconnect-time="h323-disconnect-time=12:17:38.000 GMT Sun Aug 23 2015"|Cisco-AVPair=release-source=2|Acct-Status-Type=Stop

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: Accounting-Request

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: rc\_send\_server: creating socket to: 216.168.164.191

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: local 10.22.33.40 : 0, remote 10.22.33.40 : 1813

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: status=response

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: description=the request was accepted

2015-08-23 12:17:38 +0000:INFO:1440332232.180:8443246119: leg1 stop: $status=response|$description=the request was accepted

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: Returning from function leg1\_accounting\_stop

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: close\_db: ref 2

2015-08-23 12:17:38 +0000:DEBUG:1440332232.180:8443246119: close\_db: ref 1