Groupe 3 – Conf routeur

Auteurs : Augsburger Loïc

Burkhlater Arnaud

Lienhard Steve

Router#show running-config

Building configuration...

Current configuration : 5149 bytes

!

! Last configuration change at 14:09:33 UTC Mon Oct 4 2010

!

version 12.4

service timestamps debug datetime msec

service timestamps log datetime msec

no service password-encryption

!

hostname Router

!

boot-start-marker

boot-end-marker

!

logging message-counter syslog

!

no aaa new-model

!

dot11 syslog

ip source-route

!

ip cef

ip dhcp excluded-address 192.168.32.1 // Exclusion des adresses des interfaces

ip dhcp excluded-address 192.168.34.1 // virtuelles de la gateway par défaut

!

ip dhcp pool DHCP\_DATA // Configuration du DHCP DATA et du DHCP

network 192.168.34.0 255.255.255.0 // VOICE, afin d’avoir les deux sous-

default-router 192.168.34.1 // réseaux

option 150 ip 192.168.34.1

!

ip dhcp pool DHCP\_VOICE

network 192.168.32.0 255.255.255.0

default-router 192.168.32.1

option 150 ip 192.168.32.1

!

no ipv6 cef

!

multilink bundle-name authenticated

!

voice service voip // Configuration des services de

allow-connections h323 to h323 // téléphonies entre la gateway et la

no supplementary-service h450.2 // gatekeeper. Tout en excluant les

no supplementary-service h450.3 // protocols de transfert d’appels, car

! // ils ne fonctionnent pas dans notre

voice-card 0 // système

!

archive

log config

hidekeys

!

interface FastEthernet0/0

no ip address

duplex auto

speed auto

!

interface FastEthernet0/0.1

encapsulation dot1Q 4

ip address 192.168.34.1 255.255.255.0

!

interface FastEthernet0/0.2

encapsulation dot1Q 5

ip address 192.168.32.1 255.255.255.0

!

interface FastEthernet0/1

ip address 192.168.0.3 255.255.255.0

duplex auto

speed auto

h323-gateway voip interface

h323-gateway voip id LOCAL-ZONE ipaddr 192.168.0.1 1718

h323-gateway voip h323-id GW\_GRP3

h323-gateway voip tech-prefix 10#

h323-gateway voip bind srcaddr 192.168.0.3

!

ip forward-protocol nd

ip route 10.0.0.0 255.255.255.0 192.168.0.1

no ip http server

no ip http secure-server

!

// ACL, mais pas actif, car n’avons pas eu le temps de les configurer correctement

access-list 101 permit ip 192.168.32.0 0.0.0.255 any

access-list 101 permit ip 192.168.34.0 0.0.0.255 any

!

// Mise à disposition des firmwares des telephones IP

tftp-server flash:/IOS/7960/P00308000400.bin alias P00308000400.bin

tftp-server flash:/IOS/7960/P00308000400.loads alias P00308000400.loads

tftp-server flash:/IOS/7960/P00308000400.sb2 alias P00308000400.sb2

tftp-server flash:/IOS/7960/P00308000400.sbn alias P00308000400.sbn

tftp-server flash:/IOS/7906/apps11.8-3-2-27.sbn alias apps11.8-3-2-27.sbn

tftp-server flash:/IOS/7906/cnu11.8-3-2-27.sbn alias cnu11.8-3-2-27.sbn

tftp-server flash:/IOS/7906/cvm11sccp.8-3-2-27.sbn alias cvm11sccp.8-3-2-27.sbn

tftp-server flash:/IOS/7906/dsp11.8-3-2-27.sbn alias dsp11.8-3-2-27.sbn

tftp-server flash:/IOS/7906/jar11sccp.8-3-2-27.sbn alias jar11sccp.8-3-2-27.sbn

tftp-server flash:/IOS/7906/SCCP11.8-3-3S.loads alias SCCP11.8-3-3S.loads

tftp-server flash:/IOS/7906/term06.default.loads alias term06.default.loads

tftp-server flash:/IOS/7906/term11.default.loads alias term11.default.loads

!

control-plane

!

ccm-manager fax protocol cisco

!

mgcp fax t38 ecm

!

dial-peer voice 1 voip

destination-pattern 1....

session target ras

dtmf-relay cisco-rtp

!

dial-peer voice 2 voip

destination-pattern 0T

session target ras

dtmf-relay cisco-rtp

!

gateway

timer receive-rtp 1200

!

gatekeeper

shutdown

!

telephony-service

em logout 0:0 0:0 0:0

max-ephones 40

max-dn 100

ip source-address 192.168.32.1 port 2000

auto assign 1 to 50

system message VIP-CCME-GR3

network-locale CH

load 7906 SCCP11.8-3-3S

load 7960-7940 P00308000400

time-format 24

date-format dd-mm-yy

max-conferences 8 gain -6

moh music-on-hold.au

transfer-system full-consult

secondary-dialtone 0

create cnf-files version-stamp 7960 Oct 04 2010 13:32:21

!

ephone-dn 1 dual-line

number 10301

label Phone 01

name Phone 01

hold-alert 30 originator

!

ephone-dn 2 dual-line

number 10302

label Phone 02

name Phone 02

hold-alert 30 originator

!

ephone-dn 3 dual-line

number 10303

label Phone 03

name Phone 03

hold-alert 30 originator

!

ephone-dn 4 dual-line

number 134

label Phone 4

name Phone 4

hold-alert 30 originator

!

ephone-dn 5 dual-line

number 135

label Phone 5

name Phone 5

hold-alert 30 originator

!

ephone-dn 6 dual-line

number 136

label Phone 6

name Phone 6

hold-alert 30 originator

!

ephone 1

device-security-mode none

mac-address 0021.A0D9.85A4

type 7906

button 1:1

!

ephone 2

device-security-mode none

mac-address 0021.A0D9.8769

type 7906

button 1:2

!

ephone 3

device-security-mode none

mac-address 0006.5327.E06F

type 7960

button 1:3

!

line con 0

line aux 0

line vty 0 4

login

!

scheduler allocate 20000 1000

end