raspap-webgui / installers / common.sh

```
billz Update w/_install_mobile_clients @zbchristian 

As 11 contributors 

As 21 contributors 

As 22 contributors 

As 32 contributors 

As 33 contributors 

As 35 contributors
```

```
Executable File | 682 lines (604 sloc) | 28.8 KB
                                                                                                                                                                                   . . .
  1 #!/bin/bash
     # RaspAP installation functions
     # Author: @billz <billzimmerman@gmail.com>
     # Author URI: https://github.com/billz/
     # License: GNU General Public License v3.0
     # License URI: https://github.com/raspap/raspap-webgui/blob/master/LICENSE
     # You are not obligated to bundle the LICENSE file with your RaspAP projects as long
 10
     # as you leave these references intact in the header comments of your source files.
11
     # Exit on error
 12
     # Exit on error inside functions
 15
     set -o errtrace
16
     # Turn on traces, disabled by default
17
     # set -o xtrace
18
     readonly raspap_dir="/etc/raspap"
21
      readonly raspap_user="www-data"
22
     readonly raspap_sudoers="/etc/sudoers.d/090_raspap"
      readonly raspap default="/etc/dnsmasq.d/090 raspap.conf"
23
      readonly raspap_wlan0="/etc/dnsmasq.d/090_wlan0.conf"
 24
      readonly raspap_adblock="/etc/dnsmasq.d/090_adblock.conf"
      readonly raspap_sysctl="/etc/sysctl.d/90_raspap.conf"
 27
      readonly raspap_network="$raspap_dir/networking/"
28
      readonly raspap_router="/etc/lighttpd/conf-available/50-raspap-router.conf"
29
      readonly rulesv4="/etc/iptables/rules.v4"
      readonly notracking_url="https://raw.githubusercontent.com/notracking/hosts-blocklists/master/"
 30
 31
      webroot_dir="/var/www/html"
 33
      if [ "$insiders" == 1 ]; then
 34
          repo="RaspAP/raspap-insiders"
35
          branch=${RASPAP_INSIDERS_LATEST}
 36
 37
     git_source_url="https://github.com/$repo"
 38
      # NOTE: all the below functions are overloadable for system-specific installs
 40
      function _install_raspap() {
41
         _display_welcome
42
          _config_installation
43
          _update_system_packages
 44
         _install_dependencies
          _enable_php_lighttpd
 46
         _create_raspap_directories
47
          _optimize_php
48
          \_{\tt check\_for\_old\_configs}
 49
          _download_latest_files
 50
          _change_file_ownership
          _create_hostapd_scripts
 51
 52
          _create_lighttpd_scripts
53
          _install_lighttpd_configs
54
          _move_config_file
55
          _default_configuration
56
          _configure_networking
 57
          _prompt_install_adblock
 58
          _prompt_install_openvpn
 59
          _install_mobile_clients
60
          _prompt_install_wireguard
61
          patch system files
62
          _install_complete
63
 65
      # search for optional installation files names install_feature_*.sh
 66
      function _install_mobile_clients() {
67
          if [ "$insiders" == 1 ]; then
68
              _install_log "Installing support for mobile data clients"
 69
              for feature in $(ls $webroot_dir/installers/install_feature_*.sh); do
 71
                 f=$(basename $feature)
72
                 func="_${f%.*}"
                 if declare -f -F $func > /dev/null; then
73
74
                      echo "Installing $func"
                      $func || _install_status 1 "Unable to install feature ($func)"
75
 77
                     _install_status 1 "Install file $f is missing install function $func"
 78
```

```
80
         fi
81
82
     # Prompts user to set installation options
83
      function _config_installation() {
 84
         if [ "$upgrade" == 1 ]; then
 85
 86
             opt=(Upgrade Upgrading upgrade)
 87
          else
 88
             opt=(Install Installing installation)
 89
          _install_log "Configure ${opt[2]}"
 90
 91
          _get_linux_distro
          echo "Detected OS: ${DESC}"
 93
          echo "Using GitHub repository: ${repo} ${branch} branch"
 94
          echo "Configuration directory: ${raspap_dir}"
          echo -n "lighttpd root: ${webroot_dir}? [Y/n]: "
95
          if [ "$assume_yes" == 0 ]; then
 96
 97
             read answer < /dev/tty
              if [ "$answer" != "${answer#[Nn]}" ]; then
 99
                 read -e -p < /dev/tty "Enter alternate lighttpd directory: " -i "/var/www/html" webroot_dir
             fi
100
101
          else
102
             echo -e
103
          echo "${opt[1]} lighttpd directory: ${webroot_dir}"
104
          if [ "$upgrade" == 1 ]; then
105
106
              echo "This will upgrade your existing install to version {RASPAP}_{ELEASE}"
107
             echo "Your configuration will NOT be changed"
108
          echo -n "Complete ${opt[2]} with these values? [Y/n]: "
109
110
          if [ "$assume_yes" == 0 ]; then
              read answer < /dev/tty
112
              if [ "$answer" != "${answer#[Nn]}" ]; then
113
                  echo "Installation aborted."
114
                 exit 0
             fi
115
116
          else
117
118
         fi
119
120
      # Determines host Linux distribution details
121
122
      function _get_linux_distro() {
         if type lsb_release >/dev/null 2>&1; then # linuxbase.org
123
124
              OS=$(lsb_release -si)
125
             RELEASE=$(lsb_release -sr)
126
             CODENAME=$(lsb_release -sc)
127
             DESC=$(lsb_release -sd)
128
          elif [ -f /etc/os-release ]; then # freedesktop.org
             . /etc/os-release
129
131
             RELEASE=$VERSION ID
132
             CODENAME=$VERSION_CODENAME
133
             DESC=$PRETTY NAME
134
          else
             _install_status 1 "Unsupported Linux distribution"
135
136
137
138
139
      # Sets php package option based on Linux version, abort if unsupported distro
140
      function _set_php_package() {
141
         case $RELEASE in
142
             18.04|19.10) # Ubuntu Server
143
                 php_package="php7.4-cgi"
                  phpcgiconf="/etc/php/7.4/cgi/php.ini" ;;
144
145
146
                  php_package="php7.3-cgi"
147
                 phpcgiconf="/etc/php/7.3/cgi/php.ini";;
             9*)
148
                 php_package="php7.0-cgi"
150
                 phpcgiconf="/etc/php/7.0/cgi/php.ini" ;;
151
                 _install_status 1 "${DESC} and php5 are not supported. Please upgrade." ;;
152
153
                 _install_status 1 "${DESC} is unsupported. Please install on a supported distro." ;;
154
155
156
157
158
      # Runs a system software update to make sure we're using all fresh packages
159
      function install dependencies() {
160
          _install_log "Installing required packages"
161
          _set_php_package
162
          if [ "$php_package" = "php7.4-cgi" ]; then
163
              echo "Adding apt-repository ppa:ondrej/php"
164
              sudo apt-get install $apt_option software-properties-common || _install_status 1 "Unable to install dependency"
165
             sudo add-apt-repository $apt_option ppa:ondrej/php || _install_status 1 "Unable to add-apt-repository ppa:ondrej/php"
166
167
          if [ ${OS,,} = "debian" ] || [ ${OS,,} = "ubuntu" ]; then
             dhcpcd_package="dhcpcd5"
169
170
          # Set dconf-set-selections
171
          echo iptables-persistent iptables-persistent/autosave_v4 boolean true | sudo debconf-set-selections
172
          echo iptables-persistent iptables-persistent/autosave v6 boolean true | sudo debconf-set-selections
          sudo apt-get install $apt_option lighttpd git hostapd dnsmasq iptables-persistent $php_package $dhcpcd_package vnstat qrencode || _install_status 1 "Unable to install dependen
173
174
175
176
```

```
# Enables PHP for lighttpd and restarts service for settings to take effect
           function _enable_php_lighttpd() {
     178
     179
               _install_log "Enabling PHP for lighttpd"
     180
               sudo lighttpd-enable-mod fastcgi-php
    181
               sudo service lighttpd force-reload
               sudo systemctl restart lighttpd.service || _install_status 1 "Unable to restart lighttpd"
    182
     183
     184
     185
           # Verifies existence and permissions of RaspAP directory
    186
           function _create_raspap_directories() {
     187
               install log "Creating RaspAP directories"
               if [ -d "$raspap_dir" ]; then
    188
                  sudo mv $raspap_dir "$raspap_dir.`date +%F-%R`" || _install_status 1 "Unable to move old '$raspap_dir' out of the way"
     189
     191
               sudo mkdir -p "$raspap_dir" || _install_status 1 "Unable to create directory '$raspap_dir'"
192
    193
               # Create a directory for existing file backups.
     194
               sudo mkdir -p "$raspap dir/backups"
    195
     196
               # Create a directory to store networking configs
     197
               echo "Creating $raspap_dir/networking"
     198
               sudo mkdir -p "$raspap_dir/networking"
     199
               # Copy existing dhcpcd.conf to use as base config
     200
               echo "Adding /etc/dhcpcd.conf as base configuration"
     201
               cat /etc/dhcpcd.conf | sudo tee -a /etc/raspap/networking/defaults > /dev/null
     202
               echo "Changing file ownership of $raspap_dir"
               sudo chown -R $raspap_user:$raspap_user "$raspap_dir" || _install_status 1 "Unable to change file ownership for '$raspap_dir'"
     203
     204
     205
     206
           # Generate hostapd logging and service control scripts
     207
           function create hostapd scripts() {
               _install_log "Creating hostapd logging & control scripts"
     208
               sudo mkdir $raspap_dir/hostapd || _install_status 1 "Unable to create directory '$raspap_dir/hostapd'"
     209
     210
     211
               # Move logging shell scripts
               sudo cp "$webroot_dir/installers/"*log.sh "$raspap_dir/hostapd" || _install_status 1 "Unable to move logging scripts"
    212
     213
               # Move service control shell scripts
               sudo cp "$webroot_dir/installers/"service*.sh "$raspap_dir/hostapd" || _install_status 1 "Unable to move service control scripts"
     214
               # Make enablelog.sh and disablelog.sh not writable by www-data group.
               sudo chown -c root:"$raspap_user" "$raspap_dir/hostapd/"*.sh || _install_status 1 "Unable change owner and/or group"
     216
    217
               sudo chmod 750 "$raspap_dir/hostapd/"*.sh || _install_status 1 "Unable to change file permissions"
     218
               install status 0
    219
     220
     221
           # Generate lighttpd service control scripts
           function _create_lighttpd_scripts() {
     222
     223
              _install_log "Creating lighttpd control scripts"
    224
               sudo mkdir $raspap_dir/lighttpd || _install_status 1 "Unable to create directory '$raspap_dir/lighttpd"
     225
    226
               # Move service control shell scripts
     227
               echo "Copying configport.sh to $raspap_dir/lighttpd"
               sudo cp "$webroot_dir/installers/"configport.sh "$raspap_dir/lighttpd" || _install_status 1 "Unable to move service control scripts"
     229
               # Make configport.sh writable by www-data group
     230
               echo "Changing file ownership"
               sudo chown -c root:"$raspap_user" "$raspap_dir/lighttpd/"*.sh || _install_status 1 "Unable change owner and/or group"
    231
    232
               sudo chmod 750 "$raspap_dir/lighttpd/"*.sh || _install_status 1 "Unable to change file permissions"
    233
               _install_status 0
     234
     235
     236
           # Copy extra config files required to configure lighttpd
     237
           function _install_lighttpd_configs() {
    238
               _install_log "Copying lighttpd extra config files"
    239
     240
               # Copy config files
     241
               echo "Copying 50-raspap-router.conf to /etc/lighttpd/conf-available"
     242
    243
               CONFSRC="$webroot_dir/config/50-raspap-router.conf"
     244
               LTROOT=$(grep "server.document-root" /etc/lighttpd/lighttpd.conf | awk -F '=' '{print $2}' | tr -d " \"")
    245
     246
               # Compare values and get difference
               HTROOT=${webroot_dir/$LTROOT}
     248
     249
               # Remove trailing slash if present
    250
               HTROOT=$(echo "$HTROOT" | sed -e 's/\/$//')
     251
     252
               # Substitute values
     253
               awk "\{gsub(\"/REPLACE_ME\",\"\$HTROOT\")\}1" $CONFSRC > /tmp/50-raspap-router.conf
     254
     255
               # Copy into place
     256
               sudo cp /tmp/50-raspap-router.conf /etc/lighttpd/conf-available/ || _install_status 1 "Unable to copy lighttpd config file into place."
    257
     258
               # Link into conf-enabled
     259
               echo "Creating link to /etc/lighttpd/conf-enabled"
     260
               if ! [ -L $raspap_router ]; then
     261
                  echo "Existing 50-raspap-router.conf found. Unlinking."
    262
                   sudo unlink "/etc/lighttpd/conf-enabled/50-raspap-router.conf"
     263
    264
               echo "Linking 50-raspap-router.conf to /etc/lighttpd/conf-enabled/"
     265
               sudo ln -s "/etc/lighttpd/conf-available/50-raspap-router.conf" "/etc/lighttpd/conf-enabled/50-raspap-router.conf" || _install_status 1 "Unable to symlink lighttpd config file
               sudo systemctl restart lighttpd.service | _install_status 1 "Unable to restart lighttpd"
     267
               _install_status 0
     268
    269
    270
    271
           # Prompt to install ad blocking
     272
           function _prompt_install_adblock() {
               _install_log "Configure ad blocking (Beta)"
     273
    274
               echo -n "Install ad blocking and enable list management? [Y/n]: "
```

```
275
               if [ "$assume_yes" == 0 ]; then
276
                     read answer < /dev/tty
277
                    if [ "$answer" != "${answer#[Nn]}" ]; then
278
                          echo -e
279
                    else
                         _install_adblock
280
281
               elif [ "$adblock_option" == 1 ]; then
282
283
                    _install_adblock
284
               else
285
                    echo "(Skipped)"
286
287
         }
289
         # Download notracking adblock lists and enable option
290
         function _install_adblock() {
291
               install log "Creating ad blocking base configuration (Beta)"
               if [ ! -d "$raspap dir/adblock" ]; then
292
                    echo "Creating $raspap_dir/adblock"
293
294
                     sudo mkdir -p "$raspap_dir/adblock"
295
296
               if [ ! -f /tmp/hostnames.txt ]; then
297
                    echo "Fetching latest hostnames list"
                     wget ${notracking_url}hostnames.txt -q --show-progress --progress=bar:force -0 /tmp/hostnames.txt 2>&1 \
298
299
                          __install_status 1 "Unable to download notracking hostnames"
300
               if [ ! -f /tmp/domains.txt ]; then
301
302
                     echo "Fetching latest domains list"
                     \label{lem:wget progress} wget {$\{notracking\_url\}domains.txt -q --show-progress --progress=bar:force -0 /tmp/domains.txt } \end{center} $$ \end{center} $$$ \end{center} $$ \end{center} $$ \end{center} $$ \end{center} $$ \end{center} $$ \end{center} $$$ \end{center} $$$ \end{center} $
303
304
                           __install_status 1 "Unable to download notracking domains"
305
               echo "Adding blocklists to $raspap_dir/adblock"
306
307
                sudo cp /tmp/hostnames.txt $raspap_dir/adblock || _install_status 1 "Unable to move notracking hostnames"
308
                sudo cp /tmp/domains.txt $raspap_dir/adblock || _install_status 1 "Unable to move notracking domains"
309
310
               echo "Moving and setting permissions for blocklist update script"
               sudo cp "$webroot_dir/installers/"update_blocklist.sh "$raspap_dir/adblock" || _install_status 1 "Unable to move blocklist update script"
311
312
313
               # Make blocklists and update script writable by www-data group
314
                sudo chown -c root:"$raspap_user" "$raspap_dir/adblock/"*.* || _install_status 1 "Unable to change owner/group"
315
                sudo chmod 750 "$raspap_dir/adblock/"*.sh || install_error "Unable to change file permissions"
316
               # Create 090 adblock.conf and write values to /etc/dnsmasq.d
317
               if [ ! -f "$raspap_adblock" ]; then
318
                    echo "Adding 090_addblock.conf to /etc/dnsmasq.d"
319
320
                     sudo touch "$raspap_adblock"
321
                     echo "conf-file=$raspap_dir/adblock/domains.txt" | sudo tee -a "$raspap_adblock" > /dev/null || _install_status 1 "Unable to write to $raspap_adblock"
322
                    echo "addn-hosts=$raspap_dir/adblock/hostnames.txt" | sudo tee -a "$raspap_adblock" > /dev/null || _install_status 1 "Unable to write to $raspap_adblock"
323
324
               # Remove dhcp-option=6 in dnsmasq.d/090_wlan0.conf to force local DNS resolution for DHCP clients
325
                echo "Enabling local DNS name resolution for DHCP clients"
327
                sudo sed -i '/dhcp-option=6/d' $raspap_wlan0 || _install_status 1 "Unable to modify $raspap_dnsmasq"
328
329
               echo "Enabling ad blocking management option"
                sudo sed -i "s/\('RASPI_ADBLOCK_ENABLED', \)false/\itrue/g" "$webroot_dir/includes/config.php" || _install_status 1 "Unable to modify config.php"
330
331
               _install_status 0
332
333
334
         # Prompt to install openvpn
335
         function _prompt_install_openvpn() {
336
               _install_log "Configure OpenVPN support"
                echo -n "Install OpenVPN and enable client configuration? [Y/n]: "
337
               if [ "$assume_yes" == 0 ]; then
338
339
                     read answer < /dev/tty
340
                    if [ "$answer" != "${answer#[Nn]}" ]; then
341
                           echo -e
342
                    else
                    _install_openvpn
343
344
               elif [ "$ovpn_option" == 1 ]; then
346
                    _install_openvpn
347
348
                   echo "(Skipped)"
              fi
349
350
         }
351
         # Prompt to install WireGuard
352
353
          function _prompt_install_wireguard() {
354
               if [ "$insiders" == 1 ]; then
355
                     _install_log "Configure WireGuard support"
                     echo -n "Install WireGuard and enable VPN tunnel configuration? [Y/n]: "
356
357
                    if [ "$assume_yes" == 0 ]; then
                           read answer < /dev/tty
359
                          if [ "$answer" != "${answer#[Nn]}" ]; then
360
                                 echo -e
361
                        else
362
                                _install_wireguard
363
                     elif [ "$wg_option" == 1 ]; then
365
                          _install_wireguard
366
                     else
367
                          echo "(Skipped)"
368
                    fi
369
370
        }
371
372
         # Install Wireguard from the Debian unstable distro
```

```
function _install_wireguard() {
374
              _install_log "Configure WireGuard support"
              if [ "$OS" == "Debian" ]; then
375
376
                   echo 'deb http://ftp.debian.org/debian buster-backports main' | sudo tee /etc/apt/sources.list.d/buster-backports.list || _install_status 1 "Unable to add Debian backports
377
378
              echo "Installing wireguard from apt"
              sudo apt-get update && sudo apt-get install $apt_option wireguard || _install_status 1 "Unable to install wireguard"
379
381
              sudo systemctl enable wg-quick@wg0 || _install_status 1 "Failed to enable wg-quick service"
382
              echo "Enabling WireGuard management option"
383
              sudo sed -i "s/\('RASPI_WIREGUARD_ENABLED', \)false/\ltrue/g" "$webroot_dir/includes/config.php" || _install_status 1 "Unable to modify config.php"
384
              install status 0
385
387
        # Install openvpn and enable client configuration option
388
        function _install_openvpn() {
389
              install log "Installing OpenVPN and enabling client configuration"
390
              echo "Adding packages via apt-get"
              sudo apt-get install -y openvpn || _install_status 1 "Unable to install openvpn"
391
              sudo sed -i "s/\('RASPI_OPENVPN_ENABLED', \)false/\ltrue/g" "$webroot_dir/includes/config.php" || _install_status 1 "Unable to modify config.php"
              echo "Enabling openvpn-client service on boot"
393
394
              sudo systemctl enable openvpn-client@client || _install_status 1 "Unable to enable openvpn-client daemon"
395
              \_create\_openvpn\_scripts \ || \ \_install\_status \ 1 \ "Unable to create openvpn control scripts"
396
397
        # Generate openvpn logging and auth control scripts
398
399
         function _create_openvpn_scripts() {
400
              _install_log "Creating OpenVPN control scripts"
401
               sudo \ mkdir \ \$raspap\_dir/openvpn \ || \ \_install\_status \ 1 \ "Unable \ to \ create \ directory \ '\$raspap\_dir/openvpn'" \\ 
402
403
            # Move service auth control & logging shell scripts
404
              sudo cp "$webroot_dir/installers/"configauth.sh "$raspap_dir/openvpn" || _install_status 1 "Unable to move auth control script"
              sudo cp "$webroot_dir/installers/"openvpnlog.sh "$raspap_dir/openvpn" || _install_status 1 "Unable to move logging script"
496
              # Make scripts executable by www-data group
497
              sudo chown -c root:"$raspap_user" "$raspap_dir/openvpn/"*.sh || _install_status 1 "Unable change owner and/or group"
              sudo chmod 750 "$raspap_dir/openvpn/"*.sh || _install_status 1 "Unable to change file permissions'
408
409
              install status 0
410
411
        # Fetches latest files from github to webroot
412
413
         function _download_latest_files() {
414
             if [ ! -d "$webroot dir" ]; then
                  sudo mkdir -p $webroot_dir || _install_status 1 "Unable to create new webroot directory"
415
416
418
              if [ -d "$webroot_dir" ]; then
419
                  sudo mv $webroot_dir "$webroot_dir.`date +%F-%R`" || _install_status 1 "Unable to remove old webroot directory"
420
421
422
              install log "Cloning latest files from github"
423
              git clone --branch $branch --depth 1 -c advice.detachedHead=false $git_source_url /tmp/raspap-webgui || _install_status 1 "Unable to download files from github"
425
                 do mv /tmp/raspap-webgui $webroot_dir || _install_status 1 "Unable to move raspap-webgui to web root"
426
427
                    _install_log "Applying existing configuration to ${webroot_dir}/includes"
428
                   sudo mv /tmp/config.php $webroot_dir/includes | __install_status 1 "Unable to move config.php to ${webroot_dir}/includes"
429
430
431
              _install_status 0
432
433
434
         # Sets files ownership in web root directory
435
        function _change_file_ownership() {
            if [ ! -d "$webroot_dir" ]; then
436
437
                  _install_status 1 "Web root directory doesn't exist"
438
439
440
              _install_log "Changing file ownership in web root directory"
441
              sudo chown -R $raspap_user:$raspap_user "$webroot_dir" || _install_status 1 "Unable to change file ownership for '$webroot_dir'"
442
444
         # Check for existing configuration files
445
         function _check_for_old_configs() {
446
             if [ "$upgrade" == 1 ]; then
447
                    install log "Moving existing configuration to /tmp"
448
                   sudo mv $webroot_dir/includes/config.php /tmp || _install_status 1 "Unable to move config.php to /tmp"
450
                   _install_log "Backing up existing configs to ${raspap_dir}/backups"
451
                    if [ -f /etc/network/interfaces ]; ther
452
                         sudo cp /etc/network/interfaces "$raspap_dir/backups/interfaces.`date +%F-%R`"
                         sudo \ ln \ -sf \ "\$raspap\_dir/backups/interfaces.`date \ +\%F-\%R`" \ "\$raspap\_dir/backups/interfaces"
453
454
455
                   if [ -f /etc/hostapd/hostapd.conf ]; then
457
                         sudo cp /etc/hostapd/hostapd.conf "$raspap_dir/backups/hostapd.conf.`date +%F-%R`"
458
                         sudo \ ln \ -sf \ "\$raspap\_dir/backups/hostapd.conf.`date \ +\%F-\%R`" \ "\$raspap\_dir/backups/hostapd.conf"
459
460
461
                   if [ -f $raspap_default ]; then
                         sudo cp $$raspap_default "$raspap_dir/backups/090_raspap.conf.`date + %F-%R`"
                         sudo 1n -sf "$raspap_dir/backups/090_raspap.conf.`date + \%F-\%R`" "$raspap_dir/backups/090_raspap.conf" | $raspap_dir/backups/090_raspap.conf | $
463
464
465
466
                   if [ -f $raspap wlan0 ]: then
467
                         sudo cp $raspap_wlan0 "$raspap_dir/backups/090_wlan0.conf.`date +%F-%R`"
                         sudo ln -sf "$raspap_dir/backups/090_wlan0.conf.`date +%F-%R`" "$raspap_dir/backups/090_wlan0.conf"
469
470
```

```
471
                                 if [ -f /etc/dhcpcd.conf ]; then
472
                                           sudo cp /etc/dhcpcd.conf "$raspap_dir/backups/dhcpcd.conf.`date +%F-%R`"
473
                                           sudo \ ln \ -sf \ "\$raspap\_dir/backups/dhcpcd.conf.`date \ +\%F-\%R`" \ "\$raspap\_dir/backups/dhcpcd.conf"
474
475
476
                                for file in /etc/systemd/network/raspap-*.net*; do
                                         if [ -f "${file}" ]; then
478
                                                      filename=$(basename $file)
479
                                                     sudo \ cp \ "\$file" \ "\$\{raspap\_dir\}/backups/\$\{filename\}.`date \ +\%F-\%R`"
480
                                                      sudo \ ln \ -sf \ "\$\{raspap\_dir\}/backups/\$\{filename\}.`date \ +\%F-\%R`" \ "\$\{raspap\_dir\}/backups/\$\{filename\}" \ +\%F-\%R'' \ "\$\{raspap\_dir\}/backups/backups/\$\{filename\}" \ +\%F-\%R'' \ "\$\{raspap\_dir\}/backups/backups/backups/backups/backups/backups/backups/backups/backups/backups/backup
                                          fi
481
482
                                done
483
484
                        _install_status 0
485
486
487
               # Move configuration file to the correct location
488
               function move config file() {
                      if [ ! -d "$raspap_dir" ]; then
489
490
                                _install_status 1 "'$raspap_dir' directory doesn't exist"
491
492
493
                         _install_log "Moving configuration file to $raspap_dir"
                        sudo cp "$webroot dir"/raspap.php "$raspap dir" || install status 1 "Unable to move files to '$raspap dir'"
494
495
                        sudo chown -R $raspap_user:$raspap_user "$raspap_dir" || _install_status 1 "Unable to change file ownership for '$raspap_dir'"
496
497
498
               # Set up default configuration
499
               function _default_configuration() {
500
                       if [ "$upgrade" == 0 ]; then
                                 install log "Applying default configuration to installed services"
501
502
                                   sudo cp $webroot_dir/config/hostapd.conf /etc/hostapd/hostapd.conf || _install_status 1 "Unable to move hostapd configuration file"
504
                                  sudo cp $webroot_dir/config/090\_raspap.conf $raspap\_default || \_install\_status 1 "Unable to move dnsmasq default configuration file" || $raspap\_default || $raspap\_
505
                                  sudo cp $webroot\_dir/config/090\_wlan0.conf $raspap\_wlan0 \ || \ \_install\_status \ 1 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 1 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 1 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 1 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 1 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 1 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 1 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 1 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 1 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 1 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 1 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 1 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 1 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 1 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 2 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 2 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 2 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 2 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 2 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 3 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 4 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 4 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 4 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 4 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_install\_status \ 4 \ "Unable to move dnsmasq wlan0 configuration file" \ || \ \_inst
506
                                 sudo cp $webroot_dir/config/dhcpcd.conf /etc/dhcpcd.conf || _install_status 1 "Unable to move dhcpcd configuration file"
                                 sudo cp $webroot_dir/config/defaults.json $raspap_network || _install_status 1 "Unable to move defaults.json settings"
507
508
                                   echo "Changing file ownership of $raspap_dir"
                                  sudo chown -R $raspap_user:$raspap_user "$raspap_dir" || _install_status 1 "Unable to change file ownership for '$raspap_dir'"
510
511
512
                                 echo "Checking for existence of /etc/dnsmasq.d"
513
                                 [ -d /etc/dnsmasq.d ] | sudo mkdir /etc/dnsmasq.d
514
515
                                 echo "Copying bridged AP config to /etc/systemd/network"
                                  sudo systemctl stop systemd-networkd
517
                                   sudo systemctl disable systemd-networkd
518
                                   sudo cp $webroot_dir/config/raspap-bridge-br0.netdev /etc/systemd/network/raspap-bridge-br0.netdev || _install_status 1 "Unable to move br0 netdev file"
519
                                  sudo cp $webroot_dir/config/raspap-br0-member-eth0.network /etc/systemd/network/raspap-br0-member-eth0.network || _install_status 1 "Unable to move br0 member file"
520
521
                                  echo "Copying primary RaspAP config to includes/config.php"
                                 if [ ! -f "$webroot_dir/includes/config.php" ]; then
523
                                           sudo cp "$webroot_dir/config/config.php" "$webroot_dir/includes/config.php"
524
525
                                _install_status 0
526
527
528
               # Install and enable RaspAP daemon
                function _enable_raspap_daemon() {
530
531
                         _install_log "Enabling RaspAP daemon"
532
                         echo "Disable with: sudo systemctl disable raspand.service"
                         sudo cp $webroot_dir/installers/raspapd.service /lib/systemd/system/ || _install_status 1 "Unable to move raspap.service file"
533
534
                         sudo systemctl daemon-reload
535
                         sudo systemctl enable raspapd.service || _install_status 1 "Failed to enable raspap.service"
536
537
538
               # Configure IP forwarding, set IP tables rules, prompt to install RaspAP daemon
539
               function _configure_networking() {
                        _install_log "Configuring networking"
540
541
                         echo "Enabling IP forwarding"
542
                         echo "net.ipv4.ip_forward=1" | sudo tee $raspap_sysctl > /dev/null || _install_status 1 "Unable to set IP forwarding"
543
                         sudo sysctl -p $raspap_sysctl || _install_status 1 "Unable to execute sysctl"
544
                         sudo /etc/init.d/procps restart | _install_status 1 "Unable to execute procps"
545
546
                        echo "Checking iptables rules
547
                        rules=(
                         "-A POSTROUTING -j MASQUERADE"
548
549
                         "-A POSTROUTING -s 192.168.50.0/24 ! -d 192.168.50.0/24 -j MASQUERADE"
550
551
                         for rule in "${rules[@]}": do
552
                               if grep -- "$rule" $rulesv4 > /dev/null; then
553
                                          echo "Rule already exits: ${rule}"
555
                                           rule=$(sed -e 's/^\(-A POSTROUTING\)/-t nat \1/' <<< $rule)</pre>
556
                                           echo "Adding rule: ${rule}"
557
                                           sudo iptables $rule || _install_status 1 "Unable to execute iptables"
558
                                          added=true
559
                         # Persist rules if added
561
562
                        if [ "$added" = true ]; then
563
                                echo "Persisting IP tables rules"
564
                                sudo iptables-save | sudo tee $rulesv4 > /dev/null || install status 1 "Unable to execute iptables-save"
565
567
                         # Prompt to install RaspAP daemon
568
                         echo -n "Enable RaspAP control service (Recommended)? [Y/n]: "
```

```
569
                       if [ "$assume_yes" == 0 ]; then
570
                                read answer < /dev/tty
571
                               if [ "$answer" != "${answer#[Nn]}" ]; then
572
                                        echo -e
                               else
573
574
                                       enable raspap daemon
575
576
577
                            echo -e
578
                               _enable_raspap_daemon
579
                       install status 0
580
581
583
              # Add sudoers file to /etc/sudoers.d/ and set file permissions
584
              function _patch_system_files() {
585
586
                       # Create sudoers if not present
587
                       if [ ! -f $raspap_sudoers ]; then
                               _install_log "Adding raspap.sudoers to ${raspap_sudoers}"
589
                                sudo cp "$webroot_dir/installers/raspap.sudoers" $raspap_sudoers || _install_status 1 "Unable to apply raspap_sudoers to $raspap_sudoers"
590
                               sudo chmod 0440 $raspap_sudoers || _install_status 1 "Unable to change file permissions for $raspap_sudoers"
591
592
                       # Add symlink to prevent wpa_cli cmds from breaking with multiple wlan interfaces
593
                       _install_log "Symlinked wpa_supplicant hooks for multiple wlan interfaces"
595
                       if [ ! -f /usr/share/dhcpcd/hooks/10-wpa_supplicant ]; then
596
                                 sudo ln -s /usr/share/dhcpcd/hooks/10-wpa_supplicant /etc/dhcp/dhclient-enter-hooks.d/
597
598
599
                       # Unmask and enable hostapd.service
600
                       _install_log "Unmasking and enabling hostapd service"
                        sudo systemctl unmask hostapd.service
602
                        sudo systemctl enable hostapd.service
603
                       _install_status 0
604
605
606
              # Optimize configuration of php-cgi.
607
608
              function _optimize_php() {
609
                       if [ "$upgrade" == 0 ]; then
610
                                 install log "Optimize PHP configuration"
                               if [ ! -f "$phpcgiconf" ]; then
611
                                         _install_warning "PHP configuration could not be found."
612
613
                                         return
614
615
616
                               \ensuremath{\text{\#}} Backup php.ini and create symlink for restoring.
617
                               datetimephpconf=$(date +%F-%R)
                               sudo cp "$phpcgiconf" "$raspap_dir/backups/php.ini.$datetimephpconf"
618
619
                               sudo ln -sf "$raspap_dir/backups/php.ini.$datetimephpconf" "$raspap_dir/backups/php.ini"
621
                                 echo -n "Enable HttpOnly for session cookies (Recommended)? [Y/n]: "
622
                               if [ "$assume_yes" == 0 ]; then
623
                                         read answer < /dev/tty
624
                                        if [ "$answer" != "${answer#[Nn]}" ]: then
625
                                                  echo -e
626
627
                                                php_session_cookie=1;
628
                                        fi
629
630
                               if [ "$assume_yes" == 1 ] || [ "$php_session_cookie" == 1 ]; then
631
                                         echo "Php-cgi enabling session.cookie_httponly."
632
                                        sudo\ sed\ -i\ -E\ 's/^session.cookie\_httponly\\ \ ^*=\ ([[0]o]ff)|([F|f]alse)|([N|n]o))\\ \ \ ^*s/session.cookie\_httponly\\ \ = 1/\ "$phpcgiconf" | 1/\ "$phpcgiconf" 
634
635
636
                               if [ "$php_package" = "php7.1-cgi" ]; then
                                         echo -n "Enable PHP OPCache (Recommended)? [Y/n]: "
637
                                         if [ "$assume_yes" == 0 ]; then
638
                                                  read answer < /dev/tty
640
                                                  if [ "$answer" != "${answer#[Nn]}" ]; then
641
                                                           echo -e
642
                                                  else
643
                                                         php_opcache=1;
644
647
                                         if [ "$assume_yes" == 1 ] || [ "$phpopcache" == 1 ]; then
648
                                                  echo -e "Php-cgi enabling opcache.enable."
                                                   sudo sed -i -E 's/^; ?opcache .. enable \\ s*= \\ s*(0|([0|o]ff)|([F|f]alse)|([N|n]o)) \\ )s*$/opcache.enable = 1/' "$phpcgiconf" | (N|n]o) \\ )s*$/(-1.5) \\ ]s*(0) \\ 
649
650
                                                  # Make sure opcache extension is turned on.
                                                  if [ -f "/usr/sbin/phpenmod" ]; then
                                                           sudo phpenmod opcache
653
                                                         _install_status 2 "phpenmod not found."
654
                                                fi
655
656
                                        fi
657
                             fi
659
660
661
               function install complete() {
662
                        install log "Installation completed"
                        echo "Join RaspAP Insiders for early access to exclusive features!"
663
664
                        echo -e "${ANSI_RASPBERRY}"
665
                        echo "> https://docs.raspap.com/insiders/"
666
                       echo "> https://github.com/sponsors/RaspAP/"
```

```
echo -e "${ANSI_RESET}"

if [ "$assume_yes" == 0 ]; then

# Prompt to reboot if wired ethernet (eth0) is connected.
667
668
669
                     # With default_configuration this will create an active AP on restart.
if ip a | grep -q ': eth0:.*state UP'; then
    echo -n "The system needs to be rebooted as a final step. Reboot now? [y/N]: "
670
671
672
                            read answer < /dev/tty

if [ "$answer" != "${answer#[Nn]}" ]; then
echo "Installation reboot aborted."
673
674
675
676
                                  exit 0
677
678
                            sudo shutdown -r now || _install_status 1 "Unable to execute shutdown"
679
680
681
682
```

•