²⁹ 5a7b774598 ▼

raspap-webgui / installers / common.sh

```
billz Update w/_install_mobile_clients @zbchristian 
Ax 11 contributors 

Ax 11 contributors 

Ax 12 contributors 

Ax 13 contributors 

Ax 14 contributors 

Ax 15 contributors 

Ax 16 contributors 

Ax 16 contributors 

Ax 17 contributors 

Ax 18 contributors 

Ax 19 contributors 

Ax 19 contributors 

Ax 10 contributors 

Ax 11 contributors 

Ax 10 contributors 

Ax 10 contributors 

Ax 11 contributors 

Ax 10 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\_RELEASE}"
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() {
208
          _install_log "Creating hostapd logging & control scripts"
          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"
          install status 0
218
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
                }
       288
       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 ${notracking_url}hostnames.txt -q --show-progress --progress=bar:force -0 /tmp/hostnames.txt 2>&1 \
       298
       299
                                 __install_status 1 "Unable to download notracking hostnames"
        300
        301
                      if [ ! -f /tmp/domains.txt ]; then
       302
                            echo "Fetching latest domains list"
                            \label{lem:wget progress} wget {$\{notracking\_url\}domains.txt -q --show-progress --progress=bar:force -0 /tmp/domains.txt } \end{center} $$ \end{center} $$$ \end{center} $$ \end{center} $$ 
       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 "$raspap_adblock" ]; then
       318
                           echo "Adding 090_addblock.conf to /etc/dnsmasq.d"
       319
                            sudo touch "$raspap_adblock"
       320
       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</pre>
       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
```

•