

zertifix

```
#!/usr/bin/env bash

# Script for: * Generating a list of iLOs and to save it as a file.
#            * Work on that list of iLOs to generate CSRs
#            * and to save the CSRs to a filesystem.
#
# This script should have been able to do a lot more than it is able to do yet,
# but unfortunately there was not enough time and a lot of things went wrong.
#
# Please keep in mind that ACME has to get a lot of things together before this
# script will go anywhere...
# * Order a new cluster of Insta Certifier appliances
# * Set them up
# * Get a license for the REST-API of Insta Certifier
# * and so on...

# Debug option. Uncomment to activate
# set -x;

# -----
# SETUP THE SCRIPT
# -----

# Include the configuration file if it can be found
if [[ -e ../etc/zertifix_conf.sh ]];
then
    source ../etc/zertifix_conf.sh;
else
    echo "Configuration file not found!";
    exit 1;
fi

# Include functions
if [[ -e $SCRIPT_LIB/zertifix_include_lib.sh ]];
then
    source "${SCRIPT_LIB}/zertifix_include_lib.sh";
else
    echo "Library not found!";
    exit 1;
fi

# -----
# PARSE THE ARGUMENTS PASSED TO THE SCRIPT
# -----

f_parse_args "$@";

# Debug option
f_echo_args "$@";

# -----
# RUN THE SCRIPT
# -----

f_run_controller;

exit 0;
```

```
#!/usr/bin/env bash
# Config for zertifix

# -----
# CONFIGURATION VARIABLES
# -----

# Full path to zertifix script location
SCRIPT_HOME="/home/nq10004071/scripts/zertifix";

# Name of the file which will contain the FQDNs of the iLOs
ILO_FQDN_LIST_NAME="ilo_fqdn.lst";

# FQDN of the Red Hat Satellite server
SATELLITE_FQDN="hostname.lala.lala.domain.com";

# Name of the directory (in the scripts var-directory) which contains
# the hostlists and the backups of hostlists
DIR_HOSTLISTS_NAME="hostlists";

# Number of days to keep hostlists (retention time)
HOSTLISTS_RETENTION_TIME="186";

# The username and the password which will be used by hpilo_cli to
# connect to the iLOs
ILO_USER="Administrator";
ILO_PASS="*****";

# Name of the directory (in the scripts var-directory) which contains
# the directory structure for storing the CSRs
DIR_CSRS_NAME="CSRs";

# CSR fields
CSR_COUNTRY="DE";
CSR_STATE="Bayern";
CSR_LOCALITY="Munich";
CSR_ORGANIZATION="ACME";
CSR_ORGANIZATIONAL_UNIT="ST";

# Name of the directory, below script-var, containing the todo list files
DIR_TODO_LIST_DIR_NAME="TODO";

# -----
# DO NOT EDIT BELOW HERE - EXCEPT YOU KNOW WHAT YOU ARE DOING
# -----

# Build etc-path for the script
SCRIPT_ETC="${SCRIPT_HOME}/etc";
# Build lib-path for the script
SCRIPT_LIB="${SCRIPT_HOME}/lib";
# Build var-path for the script
SCRIPT_VAR="${SCRIPT_HOME}/var";
# Build bin-path for the script
SCRIPT_BIN="${SCRIPT_HOME}/bin";
# Build full path to the directory containing the lists of iLO-FQDNs
DIR_ILO_FQDN_LISTS_PATH="${SCRIPT_VAR}/${DIR_HOSTLISTS_NAME}";
# Build full path to the file containing the list of iLO-FQDNs
ILO_FQDN_LIST_FULL_PATH="${DIR_ILO_FQDN_LISTS_PATH}/${ILO_FQDN_LIST_NAME}";
# Build the path to the directory containing the directory structure
# which will contain the CSRs
CSRS_ROOT_DIR="${SCRIPT_VAR}/${DIR_CSRS_NAME}";
# Build the path to the directory containing the files for the todo list
# which will contain the todo list files
DIR_TODO_LIST_DIR_PATH="${SCRIPT_VAR}/${DIR_TODO_LIST_DIR_NAME}";

#!/usr/bin/env bash
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# see https://github.com/mattbryson/bash-arg-parse/blob/master/arg_parse_example
# https://github.com/mattbryson/bash-arg-parse/blob/master/LICENSE
# MIT License (MIT)

# -----
# Function:    f_usage
#
# Description: This function prints short instructions for usage of the script.
#
# Arguments:   none
#
# Output:      none
#
# Return code: none
# -----

function f_usage ()
{
    echo "    $(tput setab 1)$$(tput setaf 7)$$(tput bold)";
    echo "
";
    echo "    ! ATTENTION !
ATTENTION ! ";
    echo "
";
    echo "
";
    echo "    zertifix requires the package python-hpilo-3.9-6.el7.noarch : iLO automation from python or
shell ";
    echo "    to work!
";
    echo "
";
    echo "
";
    echo "    ! ATTENTION !
ATTENTION ! ";
    echo "
$(tput sgr0)";
    echo " ";
    echo " ";
    echo " ";
    echo "    $(tput bold)Description:$(tput sgr0)";
    echo "    $(tput bold)-----$(tput sgr0)";
    echo " ";
    echo "    At the moment zertifix is able to manage the following things:";
    echo "        - create a list with FQDNs of iLOs";
    echo "        - create CSRs on the iLOS and collect them";
    echo " ";
    echo " ";
    echo " ";
    echo "    $(tput bold)usage:$(tput sgr0) zertifix -t task -m mode | -h | <positional_argument1
positional_argument2 ...] ";
    echo "    $(tput bold)-----$(tput sgr0)";
    echo " ";
    echo " ";
    echo "    -t | --task           : Desired task <hostlist|csr>";
    echo " ";
    echo "    -m | --mode           : Desired mode:";
    echo "        * the task hostlist has two modes: <generate|backup>";
    echo "            * generate     : generates a list with FQDNs of iLOs.";
    echo "            * backup      : creates a backup of the file containing";
    echo "                            the list with FQDNs of iLOs.";
    echo " ";
    echo "        * the task csr has two modes: <generate|backup>";
    echo "            * generate     : generates the CSRs and puts them into";
    echo "                            the directory structure under var/CSRs";
    echo "            * todo        : creates a backup of the file containing";
    echo "                            the list with FQDNs of iLOs.";
    echo " ";
    echo " ";
}

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echo "    -h | --help          : Prints this message";
echo "    ";
echo "    ";
echo "    ";
echo "    ";
echo "    $(tput bold)Usage examples:$(tput sgr0)";
echo "    $(tput bold)-----$(tput sgr0)";
echo "    ";
echo "        To print the help:";
echo "        zertifix --help";
echo "    ";
echo "        To generate a list with iL0s:";
echo "        zertifix --task hostlist --mode generate";
echo "    ";
exit 1;
}

# -----
# Function:          f_parse_args
#
# Description:       This function parses the named arguments passed to the script
#                   and puts them into variables. It also takes the positional
#                   arguments and puts them into an array "args".
#
# Named arguments:  -d, --debug: Debug mode
#                   -t, --task: The task
#                   -m, --mode: The mode
#                   -p, --paramaters: The parameters
#
# Positional arguments: 1: I do not know yet #TODO
#                       2: I do not know yet #TODO
#                       3: I do not know yet #TODO
#
# Output:           none
#
# Return code: none
# -----

function f_parse_args ()
{
    # positional args
    args=()

    # named args
    while [ "$1" != "" ]; do
        case "$1" in
            -d | --debug)      debug="$2";      shift;;
            -t | --task )      task="$2";      shift;;
            -m | --mode )      mode="$2";      shift;;
            -p | --parameters ) parameters="$2"; shift;;
            -h | --help )      f_usage;      exit;; # quit and show usage
            * )                args+=("$1")    # if no match, add it to the positional args
        esac
        shift # move to next kv pair
    done

    # restore positional args
    set -- "${args[@]}"

    # set positionals to vars
    # positional_1="${args[0]}"
    # positional_2="${args[1]}"
    # positional_3="${args[2]}"

    # validate required args
    if [[ -z "${task}" || -z "${mode}" ]]; then
        # TODO
    fi
}

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    echo "Invalid arguments"
    f_usage
    exit 1;
fi

# set defaults
if [[ -z "$debug" ]]; then
    debug="no";
fi
}

# -----
# Function:    f_echo_args
#
# Description: This function prints the arguments parsed by this script in
#              human readable form for debugging purposes.
#
# Arguments:   none
#
# Output:      String - The arguments
#
# Return code: none
# -----

function f_echo_args ()
{
    if [ "$debug" == "yes" ];
    then
        local counter="1";
        echo -e "\n\nThe arguments have been parsed as:\n";
        echo "named arg: debug:    $debug";
        echo "named arg: task:      $task";
        echo "named arg: mode:       $mode";
        echo "named arg: parameters: $parameters";
        for positional_arg in "${args[@]}"
        do
            echo "positional argument ${counter}: ${positional_arg}";
            let "counter++";
        done
    fi
}

```

```

#!/usr/bin/env bash

# CONTROLLER
function f_run_controller ()
{
    case "$task" in
        "hostlist")
            echo "task: ${task}";
            case "$mode" in
                "generate")
                    # generate a list containing FQDNs of iL0s
                    echo "mode: ${mode}";
                    f_hostlist_generate;
                    ;;
                "backup")
                    # backup the list containing FQDNs of iL0s
                    echo "mode: ${mode}";
                    f_hostlist_backup;
                    ;;
            *)
                echo "mode: ${mode}";
                echo "something went wrong!";
                exit 1;
                ;;
    esac
}

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        esac
        ;;
    "csr")
        echo "task: ${task}";
        case "$mode" in
            "generate")
                echo "mode: ${mode}";
                # create the directory structure to contain the CSRs
                # and fetch the CSRs
                f_csr_generate;
                ;;
            *)
                echo "mode: ${mode}";
                echo "something went wrong!";
                exit 1;
                ;;
        esac
    "help")
        echo "task: ${task}";
        f_print_usage;
        exit 1;
        ;;
    *)
        echo "task: ${task}";
        echo "something went wrong!";
        echo "";
        f_print_usage;
        exit 1;
        ;;
    esac
}
}
```

```
#!/usr/bin/env bash

# -----
# GLOBAL VARIABLES
# -----

# initialize the array A_ILO_HOSTNAMES
A_ILO_HOSTNAMES="";

# -----
# FUNCTIONS
# -----

# -----
# Function:    f_csr_hostlist_check_existence
#
# Description: This function checks if the file containing the list of iLOs
#              is existing and isn't empty.
#
# Parameters:  none
#
# Output:     none
#
# Return code: 0 - success (file exists)
#              1 - failure (file doesn't exist)
# -----

function f_csr_hostlist_check_existence ()
{
    local L_ILO_FQDN_LIST_FULL_PATH="${ILO_FQDN_LIST_FULL_PATH}";

    # check if the file is existing and not empty
    f_file_check_existence_non_empty "${L_ILO_FQDN_LIST_FULL_PATH}";
}
```

```

    return $?;
}

# -----
# Function:    f_csr_read_hostlist
#
# Description: This function reads the file containing the list of iLOs
#              line by line and adds it's contents to the global array
#              A_ILO_HOSTNAMES.
#
# Parameters:  none
#
# Output:      none
#
# Return code: 0 - success (file exists)
#              1 - failure (file doesn't exist)
# -----

function f_csr_read_hostlist ()
{
    local L_ILO_FQDN_LIST_FULL_PATH="${ILO_FQDN_LIST_FULL_PATH}";

    # read the file containing the list with FQDNs of iLOs into an array
    readarray A_ILO_HOSTNAMES < "$L_ILO_FQDN_LIST_FULL_PATH";

    return $?;
}

# -----
# Function:    f_csr_create_directory_structure
#
# Description: This function creates the necessary directory structure to store
#              the CSRs in.
#
# Parameters:  none
#
# Output:      none
#
# Return code: none
# -----

function f_csr_create_directory_structure ()
{
    # walk through the array elements
    for L_FQDN in "${A_ILO_HOSTNAMES[@]}";
    do
        # strip non printable characters from the variable
        L_FQDN=$(tr -dc '[:print:]' <<< "${L_FQDN}");

        # create directory "script-var/CSRs/FQDN" if it doesn't already exist
        if [ ! -d "${CSRS_ROOT_DIR}/${L_FQDN}" ];
        then
            mkdir -p "${CSRS_ROOT_DIR}/${L_FQDN}" \
                && echo "INFO: created directory ${CSRS_ROOT_DIR}/${L_FQDN}" \
                || { echo "ERROR: couldn't create directory ${CSRS_ROOT_DIR}/${L_FQDN}"; exit 1; }
        fi
    done
}

# -----
# Function:    f_csr_fetch
#
# Description: This function sends a query to create a CSR to the FQDN which
#              gets passed to this function as the first argument.
#              The reply of the iLO gets stored in a global variable

```

```
# "ILO_REPLY".
#
# Arguments: 1 - String - FQDN of an iLO
#
# Output: none - This function sets the global variable "ILO_REPLY".
#
# Return code: none
# -----

function f_csr_fetch ()
{
    local L_FQDN="$1";
    local L_ILO_USER="${ILO_USER}";
    local L_ILO_PASS="${ILO_PASS}";
    local L_CSR_COUNTRY="${CSR_COUNTRY}";
    local L_CSR_STATE="${CSR_STATE}";
    local L_CSR_LOCALITY="${CSR_LOCALITY}";
    local L_CSR_ORGANIZATION="${CSR_ORGANIZATION}";
    local L_CSR_ORGANIZATIONAL_UNIT="${CSR_ORGANIZATIONAL_UNIT}";
    local L_CSR_STRING="";
    local L_ILO_REPLY="";

    # send the query to trigger the creation of a CSR to an iLO
    # via the tool "hpilo_cli"
    hpilo_cli -l ${L_ILO_USER} -p ${L_ILO_PASS} ${L_FQDN} \
        certificate_signing_request \
        country=${L_CSR_COUNTRY} \
        state=${L_CSR_STATE} \
        locality=${L_CSR_LOCALITY} \
        organization="${L_CSR_ORGANIZATION}" \
        organizational_unit=${L_CSR_ORGANIZATIONAL_UNIT} \
        common_name=${L_FQDN} \
        2> /dev/null;
}

# -----
# Function: f_csr_check_for_todo_directory
#
# Description: This function checks if the todo directory exists.
# If its not existing it will be created.
#
# Arguments: none
#
# Output: none
#
# Return code: 0 - success
# 1 - failure
# -----

function f_csr_check_for_todo_directory ()
{
    local L_FULL_PATH_TO_TODO_DIRECTORY="${DIR_TODO_LIST_DIR_PATH}";
    local L_STATUS="";

    # check if the todo directory exists and create it if it doesn't exist.
    if [ ! -d "${L_FULL_PATH_TO_TODO_DIRECTORY}" ];
    then
        mkdir -p "${L_FULL_PATH_TO_TODO_DIRECTORY}";
        L_STATUS=$?;
    fi
    return $L_STATUS;
}

# -----
# Function: f_csr_write_csr_to_file
#
# Description: This function creates
```

```

#
# Arguments:  1 - String - FQDN of an iLO
#
# Output:     none - This function sets the global variable "ILO_REPLY".
#
# Return code: 0 - success
#             1 - failure
# -----

function f_csr_write_csr_to_file ()
{
    local L_ILO_REPLY="$1";
    local L_FQDN="$2";
    local L_FULL_PATH_TO_CSR_FILE="${CSRS_ROOT_DIR}/${L_FQDN}/${L_FQDN}.csr";

    echo "${L_ILO_REPLY}" > "${L_FULL_PATH_TO_CSR_FILE}";

    # strip the first two lines from the file so that is only
    # the CSR left
    sed -i 1,1d "${L_FULL_PATH_TO_CSR_FILE}";

    if [ -e "${L_FULL_PATH_TO_CSR_FILE}" ];
    then
        echo "INFO: CSR written to ${L_FULL_PATH_TO_CSR_FILE}";
    else
        echo "ERROR: couldn't write CSR to ${L_FULL_PATH_TO_CSR_FILE}";
        exit 1;
    fi
    return $?;
}

# -----
# Function:   f_csr_create_todo_files
#
# Description: This function creates the todo files
#
# Arguments:  none
#
# Output:     none - This function sets the global variable "ILO_REPLY".
#
# Return code: none
# -----

function f_csr_create_todo_files ()
{
    local L_FQDN="";
    local L_A_ILO_HOSTNAMES("${A_ILO_HOSTNAMES[@]}");
    local L_FULL_PATH_TO_TODO_FILE="";

    for L_FQDN in "${A_ILO_HOSTNAMES[@]}";
    do
        # strip non printable characters from the variable
        L_FQDN=$(tr -dc '[:print:]' <<< "${L_FQDN}");

        # Build the full path to the todo file
        L_FULL_PATH_TO_TODO_FILE="${DIR_TODO_LIST_DIR_PATH}/${L_FQDN}";

        # if it doesn't already exist create the file
        if [ ! -e "${L_FULL_PATH_TO_TODO_FILE}" ];
        then
            touch "${L_FULL_PATH_TO_TODO_FILE}" \
                && echo "INFO: created todo file ${L_FULL_PATH_TO_TODO_FILE}" \
                || { echo "ERROR: couldn't create todo file ${L_FULL_PATH_TO_TODO_FILE}"; exit 1; }
        fi
    done
}

# -----
# Function:   f_csr_delete_todo_file

```

```
#
# Description: This function deletes a todo file
#
# Arguments:  1 - String - FQDN of an iLO
#
# Output:     none - This function sets the global variable "ILO_REPLY".
#
# Return code: 0 - success
#             1 - failure
# -----

function f_csr_delete_todo_file ()
{
    local L_FQDN="$1";
    local L_FULL_PATH_TO_TODO_FILE="${DIR_TODO_LIST_DIR_PATH}/${L_FQDN}";

    # strip non printable characters from the variable
    L_FQDN=$(tr -dc '[:print:]' <<< "${L_FQDN}");

    # delete a file (with the FQDN as the filename) as a todo list item.
    rm "${L_FULL_PATH_TO_TODO_FILE}" \
        && echo "INFO: deleted todo file ${L_FULL_PATH_TO_TODO_FILE}" \
        || { echo "ERROR: couldn't delete todo file ${L_FULL_PATH_TO_TODO_FILE}"; exit 1; }

return $?;
}

# -----
# Function:    f_csr_generate
#
# Description: This function connects to the configured Red Hat Satellite
#              server. There it fetches a list of Red Hat VMs running on
#              ProLiant hardware and then uses this list to generate a list of
#              FQDNs of iLOs which are built into those ProLiant.
#
# Parameters:  none
#
# Output:     none - The function sets the global variable ILO_FQDN_LIST
#
# Return code: none
# -----

function f_csr_generate ()
{
    local L_FQDN="";
    local L_ILO_COUNT="0";
    local L_ILO_FQDN_LIST_FULL_PATH="${ILO_FQDN_LIST_FULL_PATH}";
    local L_ILO_REPLY="";
    local L_FULL_PATH_TO_TODO_FILE="";
    local L_CSR_STATUS="0";
    local L_TODO_COUNTER="1";

    # check if the todo directory exists and create it if not.
    f_csr_check_for_todo_directory \
        && echo "INFO: todo directory exists." \
        || { echo "ERROR: todo directory doesn't exist or something went wrong trying to create it.";
exit 1; }

    # Check if the file containing the list of iLOs exists
    # and if it exists, read the hostlist into an array
    f_csr_hostlist_check_existence \
        && f_csr_read_hostlist \
        || { echo "ERROR: hostlist couldn't be read into the array"; exit 1; }

    # Count how many iLOs will be contacted to create CSRs and throw a message
    L_ILO_COUNT=$(wc -l < "${L_ILO_FQDN_LIST_FULL_PATH}");
```

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echo "INFO: ${L_ILO_COUNT} iLOs will be queried in the FIRST PASS.";

# Build the TODO list
f_csr_create_todo_files;

# create the directory structure to store the CSRs in
f_csr_create_directory_structure \
  && echo "INFO: CSR storage directory structure created." \
  || { echo "ERROR: directory structure couldn't be created"; exit 1; }

# loop over the array with hostnames
for L_FQDN in "${A_ILO_HOSTNAMES[@]}";
do
  # reset L_CSR_STATUS
  L_CSR_STATUS="0";

  # strip non printable characters from the variable
  L_FQDN=$(tr -dc '[:print:]' <<< "${L_FQDN}");
  # tell the user that we are contacting an iLO
  echo " ";
  echo "INFO: connecting to ${L_FQDN} (FIRST PASS: ${L_TODO_COUNTER} of ${L_ILO_COUNT})";
  # increment counter
  L_TODO_COUNTER=$((L_TODO_COUNTER+1))
  # connect to the iLO, send the request and collect what it will reply
  L_ILO_REPLY=$(f_csr_fetch "${L_FQDN}");

  # walk through what the iLO has replied, line by line, to find out if
  # the CSR has already been created.
  for L_LINE in "${L_ILO_REPLY}";
  do
    # we grep for the string "END CERTIFICATE REQUEST" because in case
    # the iLO hasn't created the CSR yet, the reply will not contain
    # that string.
    grep -q "END CERTIFICATE REQUEST" <<< "${L_LINE}";
    L_GREP_STATUS="$?";
    # if the grep above finds what it is searching for, we have
    # an already existing CSR on the iLO and we have to write it to
    # a file.
    if [ $L_GREP_STATUS -eq 0 ];
    then
      # Inform that we have a CSR
      echo "INFO: CSR already exists on ${L_FQDN}";
      # delete the todo file
      f_csr_delete_todo_file "${L_FQDN}";

      # set L_CSR_STATUS to 1
      L_CSR_STATUS="1";
    fi
  done

  # if we have found an already existing CSR, write it to a file
  # and inform if we haven't found a CSR yet
  if [ "${L_CSR_STATUS}" -eq 1 ];
  then
    f_csr_write_csr_to_file "${L_ILO_REPLY}" "${L_FQDN}";
  else
    # Inform that we don't have a CSR yet
    echo "INFO: CSR doesn't exist on ${L_FQDN}";
  fi
done

# Build array with iLO FQDNs which have to be connected to again
# to fetch the CSR (SECOND PASS)
IFS=$'\n' A_STILL_TODO=$(ls ${DIR_TODO_LIST_DIR_PATH}/);
```

```
# Count how many iLOs will be contacted again to collect CSRs
# and throw a message
L_ILO_COUNT=${#A_STILL_TODO[@]};
echo " ";
echo "INFO: ${L_ILO_COUNT} iLOs will be queried in the SECOND PASS.";

# reset L_TODO_COUNTER
L_TODO_COUNTER="1";

# loop over the array with iLOs from which we haven't collected a CSR yet
for L_FQDN in "${A_STILL_TODO[@]};"
do
    # reset L_CSR_STATUS
    L_CSR_STATUS="0";

    # strip non printable characters from the variable
    L_FQDN=$(tr -dc '[:print:]' <<< "${L_FQDN}");
    # tell the user that we are contacting an iLO
    echo " ";
    echo "INFO: connecting again to ${L_FQDN} (SECOND PASS: ${L_TODO_COUNTER} of ${L_ILO_COUNT})";
    # increment counter
    L_TODO_COUNTER=$((L_TODO_COUNTER+1))
    # connect to the iLO, send the request and collect what it will reply
    L_ILO_REPLY=$(f_csr_fetch "${L_FQDN}");

    # walk through what the iLO has replied, line by line, to find out if
    # the CSR has already been created.
    for L_LINE in "${L_ILO_REPLY}";
    do
        # we grep for the string "END CERTIFICATE REQUEST" because in case
        # the iLO hasn't created the CSR yet, the reply will not contain
        # that string.
        grep -q "END CERTIFICATE REQUEST" <<< "${L_LINE}";
        L_GREP_STATUS="$?";
        # if the grep above finds what it is searching for, we have
        # an already existing CSR on the iLO and we have to write it to
        # a file.
        if [ $L_GREP_STATUS -eq 0 ];
        then
            # Inform that we have a CSR
            echo "INFO: CSR already exists on ${L_FQDN}";
            # delete the todo file
            f_csr_delete_todo_file "${L_FQDN}";

            # set L_CSR_STATUS to 1
            L_CSR_STATUS="1";
        fi
    done

    # if we have found an already existing CSR, write it to a file
    # and inform if we haven't found a CSR yet
    if [ "${L_CSR_STATUS}" -eq 1 ];
    then
        f_csr_write_csr_to_file "${L_ILO_REPLY}" "${L_FQDN}";
    else
        # Inform that we don't have a CSR yet
        echo "WARNING: couldn't get a CSR for ${L_FQDN}";
    fi
done

# Build array with iLO FQDNs which we failed to create a CSR for
IFS=$'\n' A_FAILED_ILOS=( $(ls ${DIR_TODO_LIST_DIR_PATH}/) );
L_ILO_COUNT=${#A_FAILED_ILOS[@]};

if [ $L_ILO_COUNT -ne 0 ];
then
    # inform about failed hosts
```

```
    echo " ";
    echo "WARNING:";
    echo "This script has failed to generate CSRs for the following FQDNs:";
    echo " ";
    for L_FQDN in "${A_FAILED_ILOS[@]};"
    do
        echo "${L_FQDN}";
    done
fi

exit 0;
}
```

```
#!/usr/bin/env bash

# -----
# Function:    f_file_check_existence_non_empty
#
# Description: This function checks if a file exists and is non empty.
#
# Arguments:   1 - full path to file
#
# Output:      none
#
# Return code: 0 - success (file exists and is not empty)
#              1 - failure (file doesn't exist or is empty)
# -----

function f_file_check_existence_non_empty ()
{
    local L_FULL_PATH_TO_FILE="$1";
    if [ -s "${L_FULL_PATH_TO_FILE}" ]
    then
        return 0;
    else
        return 1;
    fi
}

# -----
# Function:    f_formatted_date
#
# Description: This function generates a formatted string containing the
#              date and time of now (YYYYMMDD-HHMMSS)
#
# Arguments:   none
#
# Output:      String - formatted date
#
# Return code: 0 - success
#              1 - failure
# -----

function f_formatted_date ()
{
    local L_FORMATTED_DATE;

    L_FORMATTED_DATE=$(date +"%Y%m%d-%H%M%S");
    if [ $? -eq 0 ]
    then
        echo "${L_FORMATTED_DATE}";
        return 0;
    else
        return 1;
    fi
}
```

```
#!/usr/bin/env bash

# -----
# GLOBAL VARIABLES
# -----

ILO_FQDN_LIST=""; # Generated list with FQDNs of iLOs

# -----
# FUNCTIONS
# -----

# -----
# Function: f_hostlist_get
#
# Description: This function connects to the configured Red Hat Satellite
# server. There it fetches a list of Red Hat VMs running on
# ProLiant hardware and then uses this list to generate a list of
# FQDNs of iLOs which are built into those ProLiant.
#
# Parameters: none
#
# Output: none - The function sets the global variable ILO_FQDN_LIST
#
# Return code: none
# -----

function f_hostlist_get ()
{
    local L_SATELLITE_FQDN="${SATELLITE_FQDN}";
    local L_REMOTE_OUTPUT;
    local L_DEV_HOSTS_FQDN_LIST;
    local L_DE_HOSTS_FQDN_LIST;
    local L_FQDN_LIST;

    # connect via ssh and fetch a CSV which contains RHELs running on ProLiant at Location.
    # As an alternative this could be accomplished also with the REST-API which returns JSON:
    # $L_REMOTE_OUTPUT=$(curl --insecure -u USERNAME:PASSWORD -H 'Accept:application/json'
https://demucvmr94.de.pri.domain.com/api/v2/hosts?search=+model+~+ProLiant+and++location+~+vmr);
    L_REMOTE_OUTPUT=$(ssh -q "${L_SATELLITE_FQDN}" "sudo hammer --csv --csv-separator ';' host list --
search 'location ~ vmr and model ~ ProLiant'");
    # Build a list with the FQDNs of the iLOs which belong to the RHEL systems
    # in "dev.de.pri.domain.com".
    # Drop first line, grep for ".dev.de.pri.domain.com", get only contents of second field,
    # replace ".dev.de.pri.domain.com" with "-adm.de.pri.domain.com".
    L_DEV_HOSTS_FQDN_LIST=$(echo "${L_REMOTE_OUTPUT}" | tail -n +2 | grep "\.dev\.de\.pri\.domain\.com"
| awk --field-separator=";" '{print $2}' | sed 's/\.dev\.de\.pri\.domain\.com/-
adm\.de\.pri\.domain\.com/');

    # Build a list with the FQDNs of the iLOs which belong to the RHEL systems
    # in "de.pri.domain.com".
    # Drop the first line, drop all lines containing ".dev.de.pri.domain.com", get only contents of
    # the second field, replace ".de.pri.domain.com" with "-adm.de.pri.domain.com".
    L_DE_HOSTS_FQDN_LIST=$(echo "${L_REMOTE_OUTPUT}" | tail -n +2 | egrep -v
"\.dev\.de\.pri\.domain\.com" | awk --field-separator=";" '{print $2}' | sed 's/\.de\.pri\.domain\.com/-
adm\.de\.pri\.domain\.com/');

    # Set ILO_FQDN_LIST to the full list with all iLO FQDNs
    # by concatenating L_DEV_HOSTS_FQDN_LIST and L_DE_HOSTS_FQDN_LIST.
    ILO_FQDN_LIST=$(echo -e "${L_DEV_HOSTS_FQDN_LIST}\n${L_DE_HOSTS_FQDN_LIST}");
}

# -----
# Function: f_hostlist_write
#
```

```
# Description: This function takes the contents of ILO_FQDN_LIST and writes it
#             to the path defined by ILO_FQDN_LIST_FULL_PATH.
#
# Parameters: none
#
# Output:     none
#
# Return code: 0 - success
#             1 - failure
# -----

function f_hostlist_write ()
{
    local L_ILO_FQDN_LIST="${ILO_FQDN_LIST}";
    local L_ILO_FQDN_LIST_FULL_PATH="${ILO_FQDN_LIST_FULL_PATH}";
    # echo the contents of L_ILO_FQDN_LIST and redirect stdout to
    # the file which will contain the list
    echo -e "${L_ILO_FQDN_LIST}" > "${L_ILO_FQDN_LIST_FULL_PATH}";

    return $?;
}

# -----
# Function:   f_hostlist_check_existence
#
# Description: This function checks if the file containing the list of iLOs
#             is existing and isn't empty.
#
# Parameters: none
#
# Output:     none
#
# Return code: 0 - success (file exists)
#             1 - failure (file doesn't exist)
# -----

function f_hostlist_check_existence ()
{
    local L_ILO_FQDN_LIST_FULL_PATH="${ILO_FQDN_LIST_FULL_PATH}";

    # check if the file is existing and not empty
    f_file_check_existence_non_empty "${L_ILO_FQDN_LIST_FULL_PATH}";

    return $?;
}

# -----
# Function:   f_hostlist_backup
#
# Description: This function creates a backup of the file which contains the
#             list of iLO FQDNs.
#
# Parameters: none
#
# Output:     none
#
# Return code: 0 - success (file exists)
#             1 - failure (file doesn't exist)
# -----

function f_hostlist_backup ()
{
    local L_ILO_FQDN_LIST_FULL_PATH="${ILO_FQDN_LIST_FULL_PATH}";
    local L_FORMATTED_DATE=$(f_formatted_date);
    # copy the list with iLO-FQDNs to <filename>-YYYYMMDD-HHMMSS
    cp -a "${L_ILO_FQDN_LIST_FULL_PATH}" "${L_ILO_FQDN_LIST_FULL_PATH}-${L_FORMATTED_DATE}";
}
```

```
        return $?;
    }

# -----
# Function:    f_hostlist_cleanup_backups
#
# Description: This function cleans up the backups by deleting files which are
#              older than 186 days.
#
# Parameters:  none
#
# Output:     none
#
# Return code: 0 - success
#              1 - failure
# -----

function f_hostlist_cleanup_backups ()
{
    local L_DIR_ILO_FQDN_LISTS_PATH="${DIR_ILO_FQDN_LISTS_PATH}";
    find "${L_DIR_ILO_FQDN_LISTS_PATH}" -mtime "${HOSTLISTS_RETENTION_TIME}" -type f -delete;

    return $?;
}

# -----
# Function:    f_hostlist_generate
#
# Description: This function
#
# Parameters:  none
#
# Output:     The function generates the file ilo_hostlist.lst in the scripts
#              var-directory.
#
# Return code: 0 - success
#              1 - failure
# -----

function f_hostlist_generate ()
{
    # fetch a list containing the FQDNs of our iLOs
    f_hostlist_get;
    # check if the file, to which the list should be written, already exists
    f_hostlist_check_existence;

    # back it up if the file already exists
    if [ $? -eq 0 ]
    then
        f_hostlist_backup;
    fi

    # write the list out to a file
    f_hostlist_write;

    # cleanup old hostlists
    f_hostlist_cleanup_backups;
}

#!/usr/bin/env bash

# -----
# This file includes all necessary files from the script's lib-directory
# -----

# List of files which should get included
```

```
LIB_SCRIPTS="zertifix_arguments_parser.sh
zertifix_generic_functions.sh
zertifix_hostlist_functions.sh
zertifix_csr_functions.sh
zertifix_controller.sh";
# Include all files listed above in a loop
for LIB_INCLUDE in ${LIB_SCRIPTS}
do
    source "${SCRIPT_LIB}/${LIB_INCLUDE}";
done;
```

```
-----BEGIN CERTIFICATE REQUEST-----
MIIDBTCCAe0CAQAwYUxJTAjBgNVBAMMHGRlbXVjMWRyMDEtYWVtLmRlLnByaS5v
Mi5jb20 POSSIBLY MAYBE OR THE OTHER WAY AROUND uaWNhIEdlcahbnkas
R21iSDEPMA0Ga1UEBwwGTXVuawNoMQ8wDQYDVQQIDAZCYXllcm4xCzAJBgNVBAYT
AkRfMIIBIjAN FAKE DATA CgKCAQEA3kPs03 POSSIBLY sdf8ljZEEN3r+jVf
HNTBN3qQz3NBN FITZE FITZE FATZE FITZE FITZE FATZ 0XZ1psFwt4ATncd
i5ei2+Q9v3WrTHMS24jcTbp1UAfS3vG5ptsD7Li9PMovKUXJtswAs0PRmVpRc5p0
BB7dnsi+Uw8cKAUYXT7LA+30cfPLPpKmkFpTNMU2gyJ4yBdLo3XTLOZSEfNT0zKc
NKv4mY5ze3hWp THISISJUSTATEST G3mtqDN80hqcV0Guxoa9A0oL LALaLAlaA
E8IDFX7Y5WAZZnQxv0c+pHrW1uT2Xkb+qr0b2Qz4bICrrd7LdDp6n2uMMh80CyKi
v7n+hdF8psöfgj09870ilkjö-älöd0LKJÖLßkjäg=ö0ö0ä0ä0djsg999ZW11YzFk
cjAxLWFkbS5kZS5wcmkubzIuY29tMA0GCSqGSIb3DQEBCwUAA4IBAQBDEYy7QzNR
WSmmvgRG1hws1vzPP9amTiGaW38H9NMbyuQ0AXkn7R/eCGH2awsjidjA+M5V86/c
m6qIyEnMYcfSoFN5 ARFF DEAD:BEEF:: safdaK2aPzX8d1wmTcmsrUFec/tW
Afa09pD/n+P7bSAVJEt67ekWgjkPR0cabGTdxBQcjaDNsK0AQae/sw4r642hN/gY
amZuPgSWI/dW+kHlg94Pr0npww9sK2X8FrBENVIuYX2yHy075nnjm02MtGZU51hL
bKjGBh1zxyGrfsf8iösg90=FA=Fi0afj909sfo111ksfß0sf11kk9987LN7+Ux7z
KpsHHLR05B/L
-----END CERTIFICATE REQUEST-----
```

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Last update: **2022/12/31 02:27**

