WLC-ADD-GUEST

Manual for Deployment and Operation

Content

- Short Overview
- Program Features
- Program Requirements
- Program Installation
- Program Authorization
- API How to call the Program
- API How to Create a visitor's access
- API How to Check a visitor's access
- Testing
- Author's note

Short Overview

Program WLC-ADD-GUEST creates
the temporary WiFi access for visitors.
Temporary access expires within 24 hours
since the moment it has been created.

From the technical perspective, the program WLC-ADD-GUEST is an interface between the application, used by reception office, and the wifi infrastructure.

Program Features

- wlc-add-guest.exe or wlc-add-guest.pyc compiled program
- wlc-add-guest.py source code of program
- wlc-add-guest.json configuration file
- wlc-add-guest-manual.pdf manual (this file)

Dependencies:

python 2.7
plink.exe (from PyTTY)

Program Requirements

- all components should be deployed within the folder C:\WLC
- Actual version requires Python 2.x (tested with version 2.7.17)
- Actual version requires plink.exe (tested with version 0.73)
- Python can be installed anywhere on the host system
- .PYC extension should be included within environmental variable PATHEXT

Program Installation

- 1. Download and install Python from https://www.python.org/ftp/python/2.7.17/python-2.7.17.msi
- 2. Download plink.exe (ssh utility) https://the.earth.li/~sgtatham/putty/latest/w32/plink.exe
- 3. Download program source code and manual https://github.com/ondrej-duras/wlc-add-guest/raw/main/wlc-add-guest-manual.pdf
- 4. Deploy plink.exe wlc-add-guest.py and wlc-add-guest-manual.pdf in C:\WLC folder
- 5. Modify wlc-add-guest.py (optional)
- 6. Compile wlc-add-guest.py into wlc-add-guest.pyc or wlc-add-guest.exe python —m compileall wlc-add-guest.py
- 7. Authorize program (next slide) wlc-add-guest.pyc -a
- 8. Delete wlc-add-guest.py (optional)

Program Authorization

During the authorization process the program uses admin's credentials to create its own unique access credentials.

Credentials are not stored, but calculated from many particular environmental parameters, such as system variables and hardware parameters.

For the compilation and authorization of this program ask the operation team, responsible for the WiFi infrastructure.

Usually they should proceed steps 5-8. from previous slide.

API - How to call the program

```
def wlcCaller(params):
  WLCTOOL = ""
  if os.path.exists(r"c:\wlc\wlc-add-guest.exe"):
    WLCTOOL=r"c:\wlc\wlc-add-guest.exe"
  elif os.path.exists(r"c:\wlc\wlc-add-guest.pyc"):
    WLCTOOL=r"c:\wlc\wlc-add-quest.pyc"
  else:
    print "Error !"; return
  print WLCTOOL
  stdin,stdout = os.popen4(WLCTOOL + " " + params)
  stdin.close()
  output = stdout.read()
  stdout.close()
  return output
```

API – How to create visitor's access

```
out1 = wlcCaller(" -u Janko.Hrasko -p Hesielko")
if not out1:
   print "Create - PASS"
else:
   print "Create - FAIL %s" % (out1)
```

API - How to check whether access created

```
out2 = wlcCaller("-1")
if "Janko.Hrasko" in out2:
  print "List - PASS"
else:
  print "List - FAIL"
```

Testing

```
create as many instances of authorized program as you need.
Let's say
```

```
wlc-add-guest-test1.pyc
```

which will create its configuration within the file

```
wlc-add-guest-test1.json
```

...etc

Author's note

- It's minimal value product, developed at operation
- It's GPLv2 so feel free to use as an usual open-source
- refer to wlc-add-guest-manual.pdf for any changes

written for Orange Slovensko a.s.

27.4.2021 Ondrej ĎURÁS

see more at https://github.com/ondrej-duras