Modules

os signal sys re subprocess time

**Functions** 

dig\_query(baselineserver, serverport, thehostname)

Given the server port returned by start\_server, make a query for given DNS hostname to that server port.

kill\_server(server, serverthread)

Given a server Popen object previously returned by run\_server, I the server and wait for it to terminate.

kill\_strace(strace)

A Series an strace Pepen object previously return by start\_strace, A series of the strace of the strace of the strace of the straced server sent to and received from resp

run\_server https://eduassistpro.github.io/

Start the server python s athname serverpath, and verport). server is a Poper object were certain edu\_assist storm output stream port the server is listening on for incoming requests.

select(...)

select(rlist, wlist, xlist[, timeout]) -> (rlist, wlist, xlist)

Wait until one or more file descriptors are ready for some kind The first three arguments are sequences of file descriptors to be for:

rlist -- wait until ready for reading wlist -- wait until ready for writing

xlist -- wait for an ``exceptional condition''

If only one kind of condition is required, pass [] for the other A file descriptor is either a socket or file object, or a small gotten from a fileno() method call on one of those.

The optional 4th argument specifies a timeout in seconds; it may a floating point number to specify fractions of seconds. If it or None, the call will never time out.

The return value is a tuple of three lists corresponding to the ee

arguments; each contains the subset of the corresponding file de that are ready.

```
*** IMPORTANT NOTICE ***
On Windows and OpenVMS, only sockets are supported; on Unix, al descriptors can be used.

start_strace(server)
    Given a server Popen object previously returned by run_server, strace the server, returning the resulting strace Popen object.

DIGBIN = '/usr/bin/dig'
PIPE = -1
PYTHONBIN = '/cs/research/nets/home1/starship/jamieson/arch/i386/bin/python'
```

```
DIGBIN = '/usr/bin/dig'
PIPE = -1
PYTHONBIN = '/cs/research/nets/home1/starship/jamieson/arch/i386/bin/python'
SERVERSTDERR = 'ncsdns.stderr'
SERVERSTDOUT = 'ncsdns.stdout'
STDOUT = -2
STRACEBIN = '/usr/bin/strace'
cmd = 'uname -m'
f = 'i386'
recvfromre = <_sre.SRE_Pattern object>
sendtore = <_sre.SRE_Pattern object>
```

## Assignment Project Exam Help

https://eduassistpro.github.io/ Add WeChat edu\_assist\_pro