Документация к файлу: cls_native.py

Сгенерировано: 2025-04-05 23:40

```
# * Licensed to the OpenAirInterface (OAI) Software Alliance unde
# * contributor license agreements. See the NOTICE file distribu
# * this work for additional information regarding copyright owne
# * The OpenAirInterface Software Alliance licenses this file to
# * the OAI Public License, Version 1.1 (the "License"); you may
# * except in compliance with the License.
# * You may obtain a copy of the License at
        http://www.openairinterface.org/?page id=698
# * Unless required by applicable law or agreed to in writing, so
# * distributed under the License is distributed on an "AS IS" BA
# * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
# * See the License for the specific language governing permissio
# * limitations under the License.
# * For more information about the OpenAirInterface (OAI) Softwar
        contact@openairinterface.org
import logging
import re
import os
import cls cmd
import cls oai html
import cls analysis
import constants as CONST
LOG PATH PHYSIM = 'phy sim logs'
class Native():
        def Build(test case, HTML, host, directory, options):
                logging.debug(f'Building on server: {host}')
                HTML.testCase id = test case
                with cls cmd.getConnection(host) as ssh:
                        base = f"{directory}/cmake targets"
```

```
target = f"{base}/build log {test case}/'
                ssh.run(f"mkdir -p {target}")
                ssh.run(f"mv {base}/log/* {target}")
                # check if build artifacts are there
                # NOTE: build oai should fail with exit
                build dir = f"{base}/ran build/build"
                build gnb = re.search('--gNB', options) :
                if build gnb:
                         success = success and ssh.run(f"
                build enb = re.search('--eNB', options) :
                if build enb:
                         success = success and ssh.run(f"
        if success:
                logging.info('\u001B[1m Building OAI Pass
                HTML.CreateHtmlTestRow(options, 'OK', COI
        else:
                logging.error('\u001B[1m Building OAI Fa
                HTML.CreateHtmlTestRow(options, 'KO', COI
        return success
def Run Physim(HTML, host, directory, options, physim_tes
        logging.debug(f'Runnin {physim test} on server: {
        workSpacePath = f'{directory}/cmake_targets'
        os.system(f'mkdir -p ./{LOG PATH PHYSIM}')
        runLogFile=f'physim {HTML.testCase id}.log'
        with cls cmd.getConnection(host) as cmd:
                cmd.run(f'sudo {workSpacePath}/ran build,
                cmd.copyin(src=f'{workSpacePath}/{runLog!
        success, msg = cls analysis. Analysis. analyze phys
        if success:
                HTML.CreateHtmlTestRowQueue(options, 'OK
        else:
                logging.error(msg)
                HTML.CreateHtmlTestRowQueue(options, 'KO
        return success
```

ret = ssh.run(f"{base}/build oai {options

logs = ssh.run(f"cat {base}/log/build_oas
logging.debug(f"build finished with code

create log directory, and copy build lo

success = ret.returncode == 0