



```
platform linux — Python 3.11.2, pytest-8.3.5, pluggy-1.5.0 — /var/jenkins_home/workspace/OpenBmcPipeline/venv/bin/python3 rotdir: /yar/jenkins_home/workspace/OpenBmcPipeline collecting ... collected 3 items
 test_redfish.py::test_authentication PASSED
test_redfish.py::test_get_system_info PASSED
test_redfish.py::test_pover_on PASSED
test_redfish.py::test_authentication
test_redfish.py::test_get_system_info
test_redfish.py::test_pet_system_info
test_redfish.py::test_pet_system_info
test_redfish.py::test_power.gon
//war/jenkins_bower/workspace/OpenBmcPipeline/venv/lib/python3.11/site-packages/urllib3/connectionpool.py:1097: InsecureRequestWarning: Unverified HTTPS request is being made to host 'localhost'. Adding a warnings; warnings: Unverified HTTPS request is being made to host 'localhost'. Adding a warnings; warnings: Unverified HTTPS request is being made to host 'localhost'.
       - Docs: https://docs.pytest.org/en/stable/how-to/capture-warnings.html
 platform linux — Python 3.11.2, pytest_e3.5, pluggy=1.5.0 — /var/jenkins_home/workspace/OpenBmcPipeline/venv/bin/python3 cachedir: .pytest_cache rootdir: /var/jenkins_home/workspace/OpenBmcPipeline collecting ... collected 3 items
  test_webui.py::test_success_login PASSED
test_webui.py::test_fail_login PASSED
test_webui.py::test_block_user FAILED
  ===== FAILURES ====
__ test_block_user _
  driver = <selenium.webdriver.chrome.webdriver.WebDriver (session="20c4d8a9f69afdb40e697656545e3705")>
               def test_block_user(driver):
    # PPC/PSPCCPPCUP PPP>UPIPSPIC.c,PePE PIC_PSPrP*
    def attempt_login(username_value, password_value):
        driver.get('https://localhost:2443/?mext=/login#/login')
        time.sleep[3]    # PPMPBPPP PSPEPUP PISC_USEP_NEPSECU (SPP=PUP)PSPEPUP PSPEPUP P
                                                # P'PIPsPr PrP*PSPSC.C_ PrP>CU P*PIC,PsChPeP·P*C†PePe username.send_keys(username_value) password.send_keys(password_value) login_button.click()
                                # PuPsPïC<C,PeP° PIC_PsPrP° CĆ PïChp°PIPëP»CHPSC<Pj PïP°ChpsP»PuPj attempt_login('user', 'somepass1') # PuChp°PIPëP»CHPSC<PM PïP°ChPsP»CH
test_webui.py:77: in attempt_login username') username of view-find_element(By.ID, 'username') username = driver-find_element(By.ID, 'username') username in the properties of the properties of
  test_webui.py:87:
                                           ____
  self = <selenium.webdriver.remote.errorhandler.ErrorHandler object at 0xffffaac19610>
response = {'status': 404, 'value': '{"value":("error":"no such element","message":"no such element: Unable to locate element: {\...\n#13 0xaaaaabf15964 \\u003Cunknown>\\n#14 0xffff8accee9c \\u003Cun
               def check_response(self, response: Dict[str, Any]) → None:
"""Checks that a JSON response from the WebDriver does not have an error.
                                  :Args:
- response - The JSON response from the WebDriver server as a dictionary object.
                                  :Raises: If the response contains an error message.
                                   status = response.get("status". None)
```