

```
def remove_existing_target_files():
    #delete existing output event logs on targets
    if os.path.exists(TARGET_HOST_1_PATH):
        logging.info(f"Found Target host file removing before test run at {TARGET_HOST_1_PATH}")
        os.remove(TARGET_HOST_1_PATH)

    if os.path.exists(TARGET_HOST_2_PATH):
        logging.info(f"Found Target host files removing before test run at {TARGET_HOST_2_PATH}")
        os.remove(TARGET_HOST_2_PATH)

def process_input_files(test_file_name):
    #update input.json monitor file with test file name
    file_path = Path(__file__).resolve()/"input_monitor_file_path.json"
    new_input_file_json = {"monitor_file_path": f"inputs/{test_file_name}"}
    if os.path.exists(file_path):
        with open(file_path, "w") as new_input_file:
            new_input_file.write(json.dumps(new_input_file_json))
    else:
        Exception("Input file json spec does not exist please add input file spec")

result = subprocess.run(["docker", "compose", "exec", "agent", "node", "app.js"])
if result.returncode != 0:
    raise Exception("Error executing agent")

#run node agent app
#Wait for event.log files to finish updating

return True
```