

erlang / otp Public

<> Code Issues 365 Pull requests 145 Actions Projects Wiki Se

# ssh: verify file handle size limit for client data #10156

Merged u3s merged 2 commits into erlang:master from u3s:kuba/ssh/dummy\_branch2 on Sep 10, 2025

Conversation 1 Commits 2 Checks 23 Files changed 1

u3s commented on Sep 2, 2025 • edited

Contributor

- reject handles exceeding 256 bytes (as specified for SFTP)

u3s added 2 commits 8 months ago

ssh: verify file handle size limit for client data 4e3bf86

ssh: code formatting ef4e1cb

u3s self-assigned this on Sep 2, 2025

u3s added the team:PS label on Sep 2, 2025

github-actions bot commented on Sep 2, 2025 • edited

Contributor


## CT Test Results

2 files    29 suites    18m 49s ⌚

481 tests    475 ✓    6 ❌    0 ✗

1 686 runs    1 660 ✓    26 ❌    0 ✗

Results for commit bc91725 .

 This comment has been updated with latest results.

To speed up review, make sure that you have read [Contributing to Erlang/OTP](#) and that all [checks](#) pass.


See the [TESTING](#) and [DEVELOPMENT](#) HowTo guides for details about how to run test locally.

## Artifacts

- No CT logs found
- No HTML docs found
- No Windows Installer found


// Erlang/OTP Github Action Bot



 **u3s** [force-pushed](#) the `kuba/ssh/dummy_branch2` branch from `bc91725` to `ef4e1cb` [7 months ago](#)


[Compare](#)



 **u3s** merged commit `9334917` into `erlang:master` on [Sep 10, 2025](#)  
8 checks passed

[View details](#)



 **u3s** changed the title `ssh: dummy commit for dummy PR` to `ssh: verify file handle size limit for client data` on [Sep 10, 2025](#)

[Sign up for free](#)

to join this conversation on **GitHub**. Already have an account? [Sign in to](#)

[comment](#)

### Reviewers

No reviews

### Assignees

 **u3s**

### Labels

[team:PS](#)

### Projects

None yet

---

### Milestone

No milestone

---

### Development

Successfully merging this pull request may close these issues.

None yet

---

### 1 participant

