

Theme:

Date: / /

☐ Sat ☐ Sun ☐ Mon ☐ Tue ☐ Wed ☐

Client data size = 3012 Bytes.

Client buffer size = 10,000 Bytes

Initial sequence: 18301292

Client sends 2 packet and the server reply once every two packets from the client.

~~# Server data size = 5000 Byte~~

Server data size = 5505 Bytes.

Server buffer size = 2000 Bytes

Initial sequence: 29210381

4 window size = 1250 Bytes.

Theme:

1250 Bytes windows bytes.

Date: / /

☐ Sat ☐ Sun ☐ Mon ☐ Tue ☐ Wed ☐ Thu ☐ Fri

Client buffer
= 10,000 Bytes.

79210381 79220381

size = 1900

79301298 16305100

Buffer rwnd
2000

18301298 18303298

Seq: 18301298, SYN=1

Seq: 79210381, SYN=1

Ack: 18301298, rwnd=2000

Windows has been initiated

Seq: 18301298, rwnd=10,000
Ack: 79210381, Data=1000

Seq: 18301298

Ack: 79210381, Data=250

Seq: 79210381, Data=800, rwnd=800

Ack:

Seq: 18301298

Ack: Data: 1250
rwnd:

Seq:

Ack: Data: rwnd:

Seq: Data: rwnd:
Ack:

Until data is sent by
both side, it will continue.

rwnd

rwnd

rwnd = 800

rwnd =