TCP improvements in the Windows network stack

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Quick recap

• Anniversary update for Windows 10 on nearly all 400 million+ devices running Windows 10
• Server 2016 in market
• Transport improvements
  • Tail Loss Probe (TLP) enabled by default when RTT > 10 msec
  • Recent ACKnowledgement (RACK) enabled by default when RTT > 10 msec
  • IW10 enabled by default for all connections
  • TFO (TCP Fast Open) available as a experimental feature in the Edge browser
  • LEDBAT* being used for internal workloads like crash dump uploads
    * with some proprietary modifications
• Coming soon – Windows 10 Creators update, free update to all Windows 10 devices
TCP Fast Open updates

• TCP global setting was already enabled by default

• Ending the Mexican standoff
  • TFO is now on by default in Microsoft Edge browser in Windows Insider Preview builds 14986 and higher
  • HTTPS only, no proxy
  • Telemetry issues so no data to share – we will share data at a later time

• Fallback heuristics
  • Stop negotiating or using TFO on SYN retransmit
  • Per network, persisted
  • Exponential backoff and retry

• Fully functional server side support

• Request to community: Enable TFO on servers, report issues, report server success metrics, fix broken middleboxes
Experimental support for CUBIC

• Based on draft-ietf-tcpm-cubic
• Includes a fix for the “Quiescence bug”
• No HyStart – standard slow start
• On a system with Creators update (builds 15014+), run elevated:
  • `netsh int tcp set supplemental template=internet congestionprovider=cubic`
• Some observations from lab measurements:
  • CUBIC has better single flow performance than both CTCP and New Reno
  • CUBIC dominates when competing with CTCP or New Reno flows on a shared bottleneck link
  • CUBIC has better RTT fairness than both New Reno and CTCP
  • CUBIC builds up large buffers in absence of AQM
Delayed ACKs, TLP and WCDelAckT, ABC

- Switched the default delayed ACK timeout to 40 msec
- In Tail Loss Probe for the case where one packet is outstanding:
  \[ PTO = \max(PTO, 1.5 \times SRTT + WCDelAckT) \]
  \( WCDelAckT \) is set to 200 msec which makes TLP less effective, switching to lower values causes issues with ping-pong apps talking to older OS
- Suggested improvement: Negotiation / Receiver delayed ACK heuristic
- RFC recommends the ABC (appropriate byte counting) limit of SMSS bytes even in slow start:
  We note that [RFC3465] allows for cwnd increases of more than SMSS bytes for incoming acknowledgments during slow start on an experimental basis; however, such behavior is not allowed as part of the standard.
- Windows used a value of 4 SMSS previously, now switched to 8 SMSS to better handle stretch ACKs, ACK coalescing, LRO etc.
TCP stats API

- Since Vista / Server 2008 – **Estats** API which is admin only
- In Creators update, a new per socket API called SIO_TCP_INFO
  - Modeled after the Linux TCP_INFO API
  - Versioned, so we can expand it to add more information over time

```c
typedef struct _TCP_INFO_v0 {
    TCPSTATE State;
    ULONG Mss;
    ULONG64 ConnectionTimeMs;
    BOOLEAN TimestampsEnabled;
    ULONG RttUs;
    ULONG MinRttUs;
    ULONG BytesInFlight;
    ULONG Cwnd;
    ULONG SndWnd;
    ULONG RcvWnd;
    ULONG Rcv Buf;
    ULONG64 BytesOut;
    ULONG64 BytesIn;
    ULONG BytesReordered;
    ULONG BytesRetrans;
    ULONG FastRetrans;
    ULONG Dup Ack sIn;
    ULONG TimeoutEpisodes;
    UCHAR SynRetrans;
} TCP_INFO_v0, *PTCP_INFO_v0;

TCP_INFO_v0 info;
DWORD version = 0;
DWORD bytes_returned;
int ret;

ret = WSAIoctl(
    s, // SOCKET
    SIO_TCP_INFO,
    &version, sizeof(version),
    &info, sizeof(info),
    &bytes_returned,
    0, 0);
if (ret == SOCKET_ERROR) {
    printf("ERROR: %d\n", WSAGetLastError());
    return;
}
```
Q&A