Interface Extensions for TCP-ENO

draft-bittau-tcpinc-api

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Review: Motivation

TCPINC most likely to gain deployment through phases

1. Ship with OS distributions, but disabled by default
2. Some applications and hosts enable it
3. OS distributions enable system-wide by default
4. Applications take advantage of Session ID for stronger security

Steps 2–4 require API and configuration extensions

If extensions are similar across OSes, will facilitate adoption
Overview

Define two sets of configuration variables

- Per-connection (e.g., setsockopt/getsockopt on BSD/Linux)
- System-wide (e.g., sysctl on BSD/Linux)

Ample precedent for TCP behavior tweak APIs

- TCP_NODELAY (enables Nagle),
  TCP_FASTOPEN (enables TFO on passive opener), …

- net.ipv4.tcp_sack (enable SACK),
  net.ipv4.ip_local_reserved_ports (ports not to assign when sin_port == 0)

- Linux currently has 24 different per-socket TCP options and over 50 IP and TCP sysctl configuration options
What’s new?

Separate system-wide configuration variables to enable by default on active vs. passive connections

New socket options TCP_ENO_LOCAL_NAME and TCP_ENO_PEER_NAME

Table presents system-wide configuration more systematically

Provide guidance on error numbers

Configuration suggestions broken off into new document draft-bittau-tcpinc-bcp
## Per-socket options

<table>
<thead>
<tr>
<th>Option</th>
<th>RW</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>RW</td>
<td>1 = enable, 0 = disable, -1 = system default</td>
</tr>
<tr>
<td>SESSID</td>
<td>R</td>
<td>Return session ID</td>
</tr>
<tr>
<td>NEGSPEC</td>
<td>R</td>
<td>Return negotiated spec</td>
</tr>
<tr>
<td>SPECS</td>
<td>RW</td>
<td>Get/set specs allowed in negotiation</td>
</tr>
<tr>
<td>SELF_AWARE</td>
<td>RW</td>
<td>Get/set local application-aware level</td>
</tr>
<tr>
<td>PEER_AWARE</td>
<td>R</td>
<td>Get peer application-aware level</td>
</tr>
<tr>
<td>ROLEOVERRIDE</td>
<td>RW</td>
<td>Set “b” bit in general suboption</td>
</tr>
<tr>
<td>ROLE</td>
<td>R</td>
<td>0 = “A” role, 1 = “B” role</td>
</tr>
<tr>
<td>LOCAL_NAME</td>
<td>R</td>
<td>role byte and session ID, concatenated</td>
</tr>
<tr>
<td>PEER_NAME</td>
<td>R</td>
<td>!(role byte) and session ID, concatenated</td>
</tr>
</tbody>
</table>

Option constants prefixed with **TCP_ENO_***
## Errors

<table>
<thead>
<tr>
<th>Option</th>
<th>Existing use</th>
</tr>
</thead>
<tbody>
<tr>
<td>EINVAL</td>
<td>General error</td>
</tr>
<tr>
<td>EISCONN</td>
<td>Calling <code>connect</code> twice</td>
</tr>
<tr>
<td>ENOTCONN</td>
<td>Calling <code>getpeername</code> when not connected</td>
</tr>
</tbody>
</table>

Map most failure conditions to one of three error codes

- **EINVAL**: can never work (e.g., request session ID when ENO disabled)
- **EISCONN**: too late to set parameter
- **ENOTCONN**: too early to read value
System-wide options

**eno_enable_connect** Default to use when TCP_ENO_ENABLED is \(-1\) on connect

**eno_enable_listen** Default to use when TCP_ENO_ENABLED is \(-1\) on accept

**eno_bad_connect_ports** Disables ENO when TCP_ENO_ENABLED is \(-1\) and destination port is in one of the ranges specified, regardless of eno_enable_connect

**eno_bad_listen_ports** Similar to previous option, but based on local port number during accept

**eno_specs** Determines system-wide default for TCP_ENO_SPECS
Raw mode

Two more socket options support “raw mode”

TCPENO_TRANSCRIPT – return ENO negotiation transcript

TCPENO_RAW – specify raw ENO option contents
  - TCP stack still sends first non-ACK ENO option
  - Disables any TCP-level encryption

Idea: facilitate development/testing/debugging of new specs
  - Not for TCPINC, but could be ancillary benefit of ENO
Previously proposed STUN-like service to detect ENO failure
- Simple protocol over HTTP can be used by DHCP hooks
- Disable ENO if TCP connection (not just encryption) fails

Now in separate BCP document draft-bittau-tcpinc-bcp
- Need volunteers to coauthor or take over