TCP Encapsulation of IKE and IPSec Packets

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Document Status

- New revision on July 7: draft-ietf-ipsecme-tcp-encaps-01
- Moved TLS support to an informational appendix
- Added a Stream Prefix to help responders identify TCP Encapsulated IKE streams
Configuration

• Use TCP Encapsulation as a fallback from failed UDP-based negotiations; try UDP again first when doing MOBIKE

• No fixed port number specified. May use 4500, which is allocated for IKE NAT Traversal. Often will use 443 in practice.

• TLS mentioned only in appendix, with examples of how exchanges will work. Generally will use port 443.
Stream Prefix

4. TCP-Encapsulated Stream Prefix

```
+------+------+------+------+------+------+
| 0x49 | 0x4b | 0x45 | 0x54 | 0x43 | 0x50 |
+------+------+------+------+------+------+
```

- Helps Responder identify TCP-encapsulated IPSec traffic
- Precedes Initiator’s stream of IKE and ESP messages in any new connection
- If using TLS, the prefix should be within the encrypted stream
Minor Changes

• Replaced references to “IKEv2” with “IKE” to apply to future versions of IKE if needed

• Modified length field from 32 bits to 16 bits to align with specs from 3GPP
Interoperability Testing

• Cisco and Apple working on implementation interoperability

• If other implementations would like to add support, please test with us!

• Options for adding TCP support to IKE clients:
  • Do TCP/TLS in kernel alongside UDP encapsulation
  • Divert ESP packets to userspace using a tun-type interface, and send out over TCP/TLS
  • Divert inner traffic to userspace using a tun-type interface and do ESP and TCP/TLS together
Next steps

• Please review latest revision and provide feedback

• Participate in interoperability testing

• When should we target WGLC?