TLS Flags Extension

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TL;DR Version

• The flags extension carries a bitstring of flags. The flags themselves will be in an IANA registry.

• Each flag indicates that some feature is enabled or some attribute is supported.

• Extension is as short as the highest-number set flag will allow.
  • IANA registry policy attempts to make the commonly-used flags have a low number.

• Flags appear in ClientHello. Server responds in ServerHello or EncrpytedExtensions
  • The document for the particular extension decides.
Since we last talked about this...

- Eliminated the option for server to respond unsolicited.
- Clarified that we support up to 2040 flags. Should be plenty.
- IANA Expert guidance
- Clarification of error handling

- Bottom line: Think it’s ready.
Question for the “room”

• Suggestion from Hannes Tschofenig: “Wouldn’t you want to register a flag for "Post-Handshake Client Authentication" in this document?”
• This is a current flag that is defined in the TLS 1.3 base document (RFC 8446)
• The good: we don’t start out with an empty registry.
• The bad: we will have two ways of saying the same thing.
  • Since the client can’t know that the server supports tls-flags, can it afford to not send the extension defined in 8446?
• So far, I haven’t added it.