TLS Ticket Requests

draft-wood-tls-ticket-requests

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TLS
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Problem

Servers vend a fixed number of tickets to clients upon connection establishment

Some clients may want or need more tickets

- Parallel connections, Happy Eyeballs V2-style racing, connection priming

Some tickets simply go to waste
Approach

Allow clients to request tickets on demand, post handshake

• Requests carry an identifier and optional context to match with NewSessionTicket extensions

Clients opt-in via new ticket_request extension

Servers do not send NewSessionTickets (NSTs) unless requested
Alternative Design

Clients send an extension that signals the number of tickets desired in the CH

• Does not allow for dynamic vending of tickets

• Avoids adding post handshake messages
Utility

Ticket request utility depends entirely upon how many tickets clients need

• If few tickets are ever requested, servers should probably increase the number of NSTs minted

Note: ticket vending can be accomplished today if servers vend more than one NST per connection

• Avoid hacks and waste by making ticket requests explicit
Questions?
WG Interest?