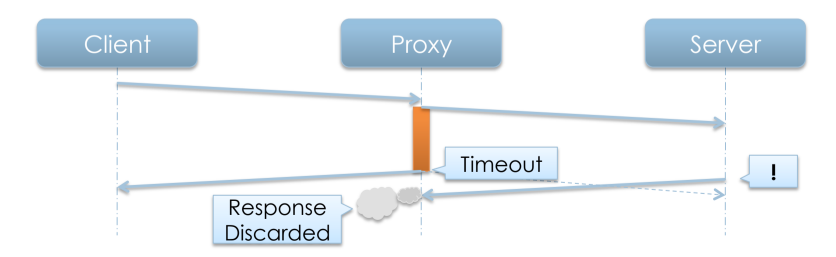


HTTP Timeouts

draft-thomson-hybi-http-timeout-00 Martin Thomson, Salvatore Loreto, Greg Wilkins IETF-78/80

Request Timeout

- Long-polling is widely used
- Problem: no information on how long to hold a request open
 - Conservative guesses are made to avoid timeouts at intermediaries, NAT bindings, etc...



Request-Timeout* Header

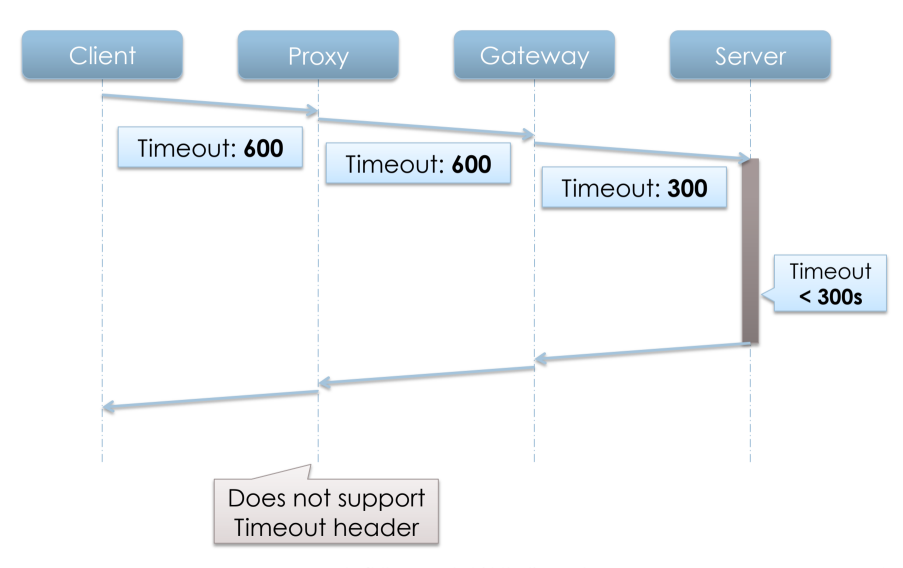
- Advertise client timeout requirements
 - Intermediaries can reduce Request-Timeout according to policy or their knowledge of connection timers
 - Header gives intermediaries an explicit indicator that this is a long-lived request
 - Origin server sees lowest value

```
Request-Timeout = "Request-Timeout" ":" timeout-value timeout-value = 1*DIGIT; in seconds
```

Proposed:

```
Prefer: response-within=100
```

Request-Timeout



Idle Connection Timeout

- Idle HTTP/1.1 connections are reusable
 - ...in theory
 - in practice, not so much (see §8.1.4 of RFC 2616)
- Problem: Connection reuse can fail
 - The connection could be closed at the other end when a request is started
 - Bigger problem for non-idempotent requests
- Many clients seek to avoid the problem by making new connections for POST

Connection-Timeout* Header

- Hop-by-hop header
 - Token is added to the Connection header
- Both peers advertise how long they are willing to keep the connection open
- Timeouts apply to upgraded connection

```
Connection-Timeout = "Connection-Timeout" ":" timeout-value
timeout-value = 1*DIGIT; in seconds
```

Proposed:

```
Keep-Alive: timeout=100;max=300
```

