Chunked Oblivious HTTP Messages

draft-ietf-chunked-ohttp-00

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March 2024, Brisbane
Agenda

Recap of protocol

Open issues

Next steps
Chunked OHTTP

Chunked OHTTP allows encrypting and decrypting requests and responses in separate chunks

- Allows the use of Binary HTTP's "indeterminate" mode
- Takes advantage of HPKE's support for multiple messages
- Still is a single HTTP request-and-response transaction
How to chunk OHTTP

Add a varint "length" field before each chunk

Final chunk is indicated by length=0, and extends to the end of the outer stream

Prevents reordering of chunks and truncation by removing chunks

New media types

message/ohttp-chunked-req
message/ohttp-chunked-res
How can the client know the gateway supports chunked OHTTP?

A. Out-of-band configuration

B. OHTTP key configuration
   - Would this need a different media type than "application/ohttp-keys", such as "application/ohttp-chunked-keys"?
   - Client could issue a GET to the Oblivious Gateway with the new type to ask it if it supports chunked

C. Optimistically attempting requests with the chunked type
   - Risks inconsistent or client-targeting behavior

D. Something else?
Negotiating use

Issue #5

If support for chunking is part of the gateway configuration, it should be subject to consistency checks.

Groups of clients should consistently use either chunked or non-chunked, but not a mix.
Maximum chunk sizes

Issue #7

Do we need to restrict chunk sizes to a maximum?

- Maximum chunk sizes limit the amount of memory that can be required to process a varint-based length

- If negotiated, this value will need to be checked for consistency

- OHTTP without chunking doesn't have a maximum size, so is this not needed?

- Gateways and client can have a reasonable non-negotiated maximum that they automatically enforce
Next steps

Add protocol formal analysis
Add test vectors
Expand privacy discussion (timing leaks when using 100-continue, etc)