IKEV2 OPTIMIZED REKEY SUPPORT
DRAFT-IETF-IKEV2-SA-TS-PAYLOADS-OPT

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Remaining Issues: IPCOMP

• Further clarify if IPcomp used, rekey MUST contain an IPCOMP_SUPPORTED payload with CPI and same compression algorithm.

• RFC 7296 states:
  This Notify message may be included only in a message containing an SA payload negotiating a Child SA but we have no SA payload in an Optimized Rekey.

• Do these issues require an Updates: 7296 addition?
Remaining Issues: Initial Child SA

• Initial Child SA protected under the IKE SA Key Exchange Method.

• Peers do not know if other end wants to use PFS for Child SA rekeys.

• And for some (unwise) implementations, allow a different Key Exchange type/strength for a rekeying child SA than the initial IKE SA Key Exchange
Remaining Issues: Initial Child SA

- If peers have PFS mismatch, OPTIMIZED_REKEY will fail.
- Should it sent INVALID KE?
- Should it then retry OPTIMIZED_REKEY or go back to “classic”?
- Solution 1: Require same KE type for IKE and Child SAs when using Optimized Rekeys
- Solution 2: Send Notify in Initial Exchange for child KE type
- Solution 3: Always do 1 “classic” rekey, remember the KE type, then subsequently use optimized rekeys
Remaining Issues: Critical Bit

• Draft states Critical Bit should be set for the new Notify payload – this is wrong

• Solution 1: Just remove it. Nothing else needed.

• Solution 2: Change OPTIMIZED_REKEY from a Notify payload to its own type of payload, then set critical bit on it.
Next steps?

- Confirm consensus of previous slides answers on the list
- Push out new draft
- Start WGLC next week?

(please don’t let this take another 4 months)