Authenticating Binding
Updates in FMIPv6

draft-haddad-mipshop-fmipv6-auth-02
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Motivation

Simple and cheap solution to authenticate FBU messages sent by the MN to the pAR.
What's new in this version?

- Add an integrity protection to the FBU message.
- Extend one way hash chain values to 128 bits.
First Steps

- Use SEND protocol on the MN side **only at the beginning** (i.e., with the first AR) to anchor the OWHC to the access infrastructure.

- Each OWHC value is used together with a 64-bit “Handoff Vector (HV)” to authenticate signaling messages related to one handoff.
Proposed Solution

- 64 bits of the OWHC value are used to configure the nCoA’s IID (after XORing with HV).
- Remaining 64 bits are sent in a new option (after XORing with HV).
- The OWHC 128-bit value is used to generate the MAC.
- pAR decodes the two values, concatenates them and compares the new value to the stored one, then checks the MAC.
- pAR sends Hash(HV) and current OWHC to nAR.
Next Step?

- This solution is built on draft-kempf-mipshop-handoff-key
- Merge the two drafts?
- Adopt it as WG item?
Questions?
Thank You!