

When do HMAC use less CPU power than Hash function in a MAC

# When do HMAC use less CPU power than Hash function in a MAC

---

*Source:* <http://www.derkeiler.com/Newsgroups/sci.crypt/2006-02/msg00719.html>

---

- *From:* "Ulf Reiman" <[ulf.reiman@xxxxxxxxx](mailto:ulf.reiman@xxxxxxxxx)>
  - *Date:* 27 Feb 2006 07:11:34 -0800
- 

When do HMAC use less CPU power than Hash function, (if it does it) assume HMAC (Data) when Data can be from 8 to 120 byte compared with a MAC message usingt Hash(Source address, Data) and Source address can be from 2 to 8 byte.

Regards  
Ulf Reiman