```
→ASSOC(RSNE=cc) / REJECT,0-9E2(|KD=WPA2|RSNE=cc|CS=SHA1|) / TIMEOUT,2-9E4(|KD=WPA2|CS=SHA1|) / TIMEOUT,2.0
   AUTH / AUTH ACCEPT, 0.0
s1 AUTH / AUTH ACCEPT.0-9E2(|KD=WPA2|RSNE=cc|CS=SHA1|) / TIMEOUT.2-9E4(|KD=WPA2|CS=SHA1|) / TIMEOUT.2.0
   ASSOC(RSNE=cc) / E1(KD=WPA2|CS=SHA1),0.0
         AUTH / AUTH_ACCEPT.0:0ASSOC(RSNE=cc) / TIMEOUT.2:0E4(|KD=WPA2|CS=SHA1|) / TIMEOUT.2.0
   \mathbb{E}2(|KD=WPA2|RSNE=cc|CS=SHA1|) / \mathbb{E}3(KD=WPA2|CS=SHA1),0.0
s3 AUTH / AUTH ACCEPT 0.0 ASSOC(RSNE=cc) / TIMEOUT, 2.0 E2(|KD=WPA2|RSNE=cc|CS=SHA1|) / TIMEOUT, 2.0
   \mathbb{E}4(|KD=WPA2|CS=SHA1|) / AES DATA 1,0.0
s4 AUTH / AUTH ACCEPT,0-9E2(|KD=WPA2|RSNE=cc|CS=SHA1|) / TIMEOUT,2-9E4(|KD=WPA2|CS=SHA1|) / AES DATA n,0.0
   ASSOC(RSNE=cc) / TIMEOUT, 2.0
         ►AUTH / AUTH ACCEPT,0.9ASSOC(RSNE=cc) / TIMEOUT,2.9E2(|KD=WPA2|RSNE=cc|CS=SHA1|) / TIMEOUT,2.9E4(|KD=WPA2|CS=SHA1|) / TIMEOUT,2.0E4(|KD=WPA2|CS=SHA1|) / TIMEOUT,2.0E4(|KD=WPA2|CS=SHA1|CS=SHA1|) / TIMEOUT,2.0E4(|KD=WPA2|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS=SHA1|CS
```