

# AAA Extensions for Mobile IP

Charles E. Perkins

Advanced Network Development

Sun Microsystems

Menlo Park, CA 94025

cperkins@eng.sun.com

<http://www.svrloc.org/~charliep>

Pat Calhoun

Advanced Network Development

Sun Microsystems

Menlo Park, CA 94025

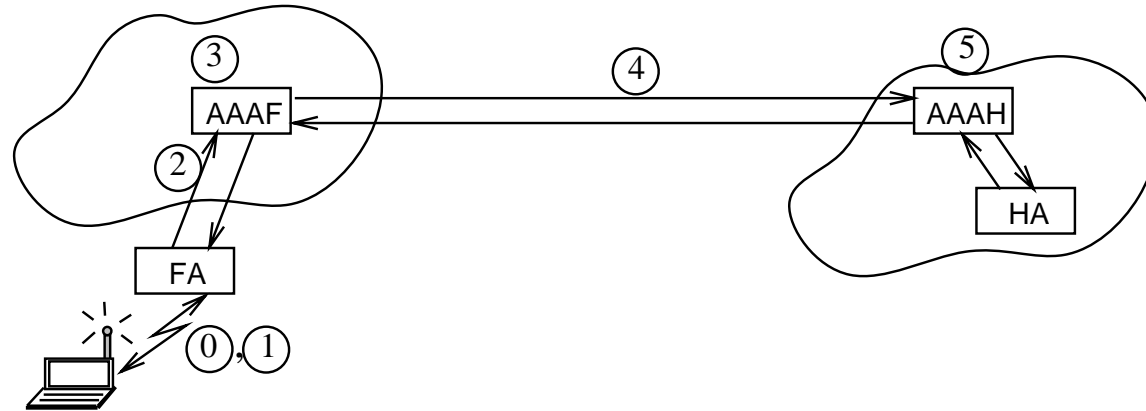
pcalhoun@eng.sun.com

# AAA - Authentication, Authorization, and Accounting

DIAMETER (a follow-on to RADIUS) is used by Mobile IP agents to handle

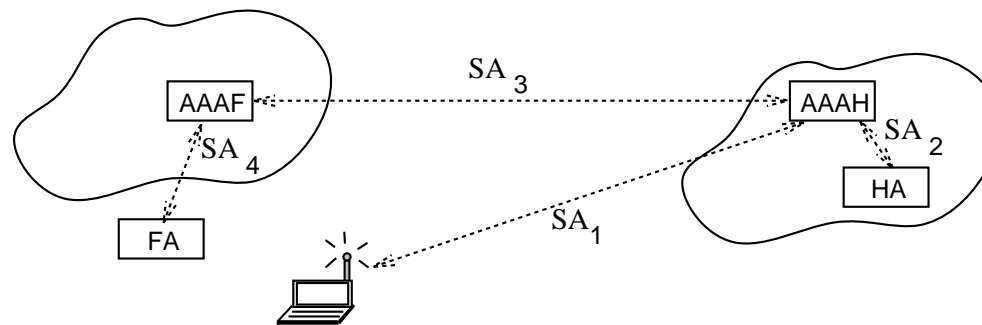
- Mobile Nodes authenticated by trusted agents in their home domain
- Connectivity authorized by administrative agents in the foreign domain
- Accounting initiated by foreign agents, which are trusted by the administrative agents in the foreign domain

# Protocol Overview



0. Foreign agent (FA) advertises challenge
1. Mobile node (MN) adds NAI, Challenge Response etc., to Mobile IP registration request
2. FA sends DIAMETER AVPs with registration request to Foreign AAA (AAAF)
3. AAAF ("proxy") looks up NAI, finds MN's home server address (AAAH)
4. AAAF sends DIAMETER request, awaits approval by AAAH
5. AAAH authenticates request; it *may* allocate a HA and IP address for MN

## Step 6: Key Generation



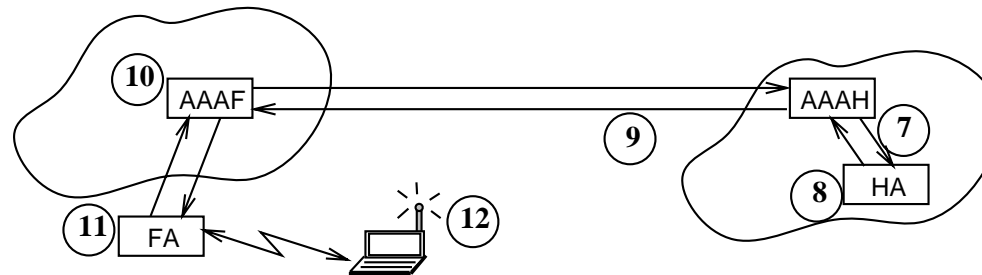
AAAH generates:

- $K_1$ :  $MN \leftrightarrow FA$
- $K_2$ :  $MN \leftrightarrow HA$
- $K_3$ :  $FA \leftrightarrow HA$

AAAH encrypts:

- $K_1$  &  $K_2$  using  $SA_1 \rightarrow MN$
- $K_1$  &  $K_3$  using  $SA_3 \rightarrow FA$
- $K_2$  &  $K_3$  using  $SA_2 \rightarrow HA$

## Protocol Overview, continued



7. AAAH issues DIAMETER request to HA with  $K_2$ ,  $K_3$
8. HA creates registration reply using  $K_2$ , and  $K_3$  for FA.
9. HA sends results to AAAH, which proxies request to AAAF
10. AAAF decrypts  $K_1$  &  $K_3$  using  $SA_3$ , re-encrypts using  $K_1$  &  $K_3$
11. FA decrypts  $K_1$  &  $K_3$  using  $SA_4$ , checks registration reply and FA $\leftrightarrow$ HA authentication, adds MN $\leftrightarrow$ FA using  $K_1$
12. MN decrypts  $K_1$  &  $K_2$  using  $SA_1$ , checks registration reply, and MN $\leftrightarrow$ FA authentication

# Router Advertisement Extensions

- Foreign Agent Challenge
- Foreign Agent NAI

# Mobile Node Registration Request

## Extensions for AAA

- Mobile Node Challenge
- Mobile Node Response
- Mobile Node NAI
- Previous-Foreign-Agent-NAI Extension
- possibly, Previous Foreign Agent Notification Extension

# Foreign Agent DIAMETER Request AVPs

- AA-Mobile-Node-Request Command AVP
- Session-Id AVP
- User-Name AVP
- MIP-Registration-Request AVP
- MN-FA-Challenge AVP
- MN-FA-Response AVP
- Optionally, Previous-FA-NAI AVP
- Optionally, Mobile-Foreign-SPI AVP
- Timestamp AVP
- Initialization-Vector AVP
- Integrity-Check-Vector AVP, or Digital-Signature AVP



# AAA Mobile IP Registration Request AVPs

- DIAMETER Header
- Home-Agent-MIP-Request Command AVP
- Session-Id AVP
- User-Name AVP
- MIP-Registration-Request AVP
- MN-HA-SPI AVP
- HA-to-MN-Key AVP
- MN-to-HA-Key AVP
- FA-HA-SPI AVP
- HA-to-FA-Key AVP
- MN-FA-SPI AVP
- MN-to-FA-Key AVP
- Optionally, Mobile-Node-Address AVP
- Session-Timeout AVP
- Timestamp AVP
- Initialization-Vector AVP
- Integrity-Check-Vector AVP, or Digital-Signature AVP

# Home Agent AAA Registration Reply Extensions

- Mobile-Foreign SPI Extension
- Mobile-Home SPI Extension
- Mobile-Foreign-Key Extension
- Mobile-Home-Key Extension
- Mobile-Node-Home-Address Extension
- Home-Agent-Address Extension

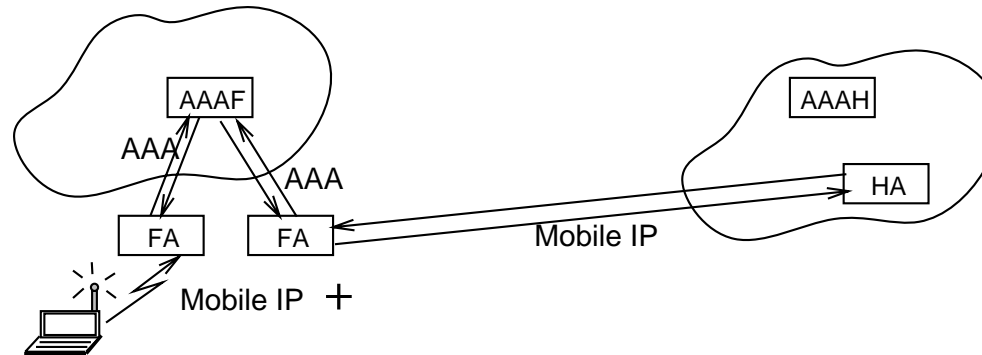
# Home Agent DIAMETER Reply AVPs

- DIAMETER Header
- Home-Agent-MIP-Answer Command AVP
- Session-Id AVP
- Result-Code AVP
- Optionally, Error-Code AVP
- MIP-Registration-Reply AVP
- Optionally, Mobile-Node-Address AVP
- Timestamp AVP
- Initialization-Vector AVP
- Integrity-Check-Vector AVP, or Digital-Signature AVP

## **AAAF DIAMETER Reply AVPs**

- DIAMETER Header
- AA-Mobile-Node-Answer Command AVP
- Session-Id AVP
- Result-Code AVP
- Optionally, Error-Code AVP
- MIP-Registration-Reply AVP
- MN-FA-SPI AVP
- FA-to-MN-Key AVP
- FA-HA-SPI AVP
- FA-to-HA-Key AVP
- Optionally, Home-Agent-Address AVP
- Optionally, Mobile-Node-Address AVP
- Session-Timeout AVP
- Timestamp AVP
- Initialization-Vector AVP
- Integrity-Check-Vector AVP, or Digital-Signature AVP

# Local Handoff



FA advertises NAI as well as challenge

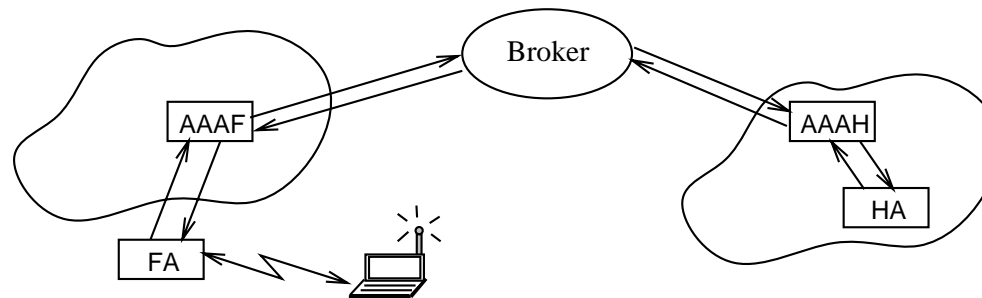
Mobile Node checks whether new NAI is in same domain as old NAI

Mobile Node supplies previous FA as well as unforgeable response

FA sends request to AAAF

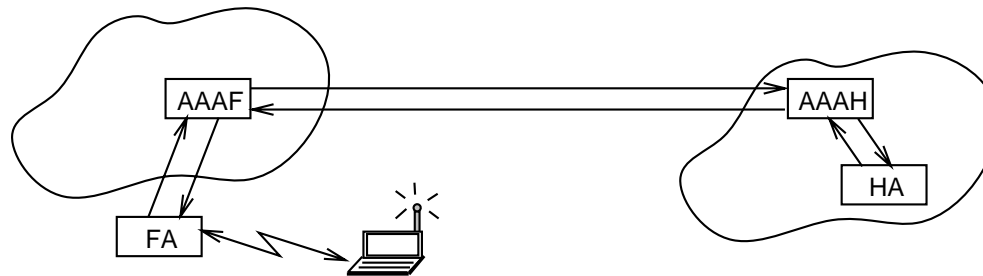
AAAF *may* re-encrypt previous registration key and send it to new FA, without contacting AAAH

# Using Brokers



It is possible to use a broker, if the AAAF and AAAH do not already share a security association  $SA_3$

## AAAF ↔ AAAH Accounting



- After successful registration reply, FA sends Accounting Start Record to AAAF
- AAAF proxies Start Record to AAAH.
- Foreign Agent MAY send interim Accounting Records (perhaps every 5 minutes) containing cumulative information.
- Foreign Agent sends Accounting Stop Record upon receipt of notification from new FA.

# Features

Generates session keys for Mobile Node and Mobility Agents

Eliminates unnecessary Internet traversals

Challenge/Response integrated with Registration Request

Centralizes AAA functions in administrated services

Broker certification (e.g., IPASS, GRIC), to eliminate need for so many bilateral service agreements (see DIAMETER Proxy draft)