

Project	IEEE 802.21a < https://mentor.ieee.org/802.21 >
Title	A Summary of Raised Issues in the Current Existing Options
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Source(s)	Lily Chen (NIST)
Re:	Discuss at IEEE 802.21 session #37, May 10-13, 2010
Abstract	This document summarizes the raised issues in the current options for work item 1 and work item 2.
Purpose	To initial discussions on these issues at meeting #37.
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1. INTRODUCTION

As each option in work item 1 and work item 2 are discussed in the task group, some issues were raised. This document summarizes the raised issues to initiate discussions.

2. ISSUE 1: HOW POS CAN DISTINGUISH EAP MESSAGES IN WORK ITEM 1 AND 2

In Option A of work item 1, it uses MIH to carry EAP messages between an MN and a PoS so that the PoS can forward EAP messages to a media specific authenticator (MSA) for a proactive authentication as shown in Figure 1. The MSA can be considered as a candidate attachment point (CAP) using IETF terminologies.

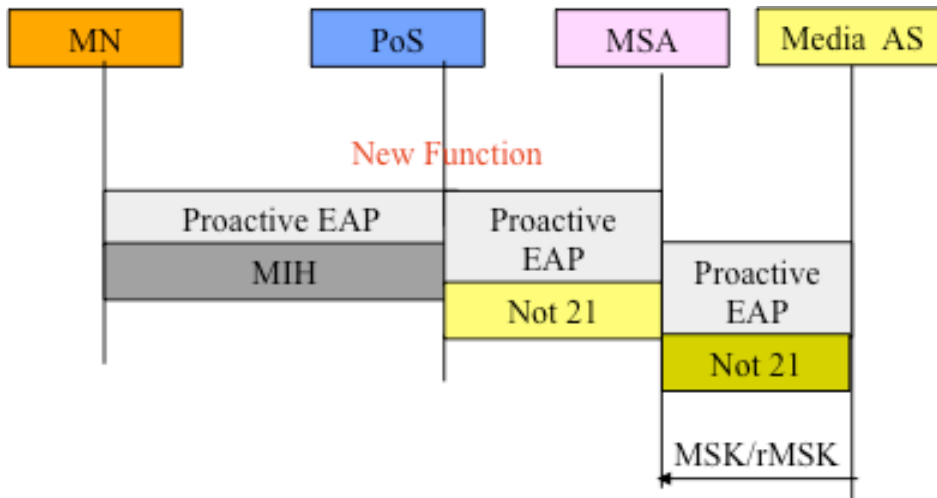


Figure 1. EAP over MIH for proactive authentication – Work Item 1.

In this case, the PoS is not an EAP authenticator. It only encapsulate and de-capsulate EAP messages using MIH message.

In Option III of work item 2, a MN executes an EAP for service access authentication with PoS as an authenticator. The EAP messages between the MN and the PoS are carried over MIH. It can be in pass through mode with an EAP server as presented in Figure 2.

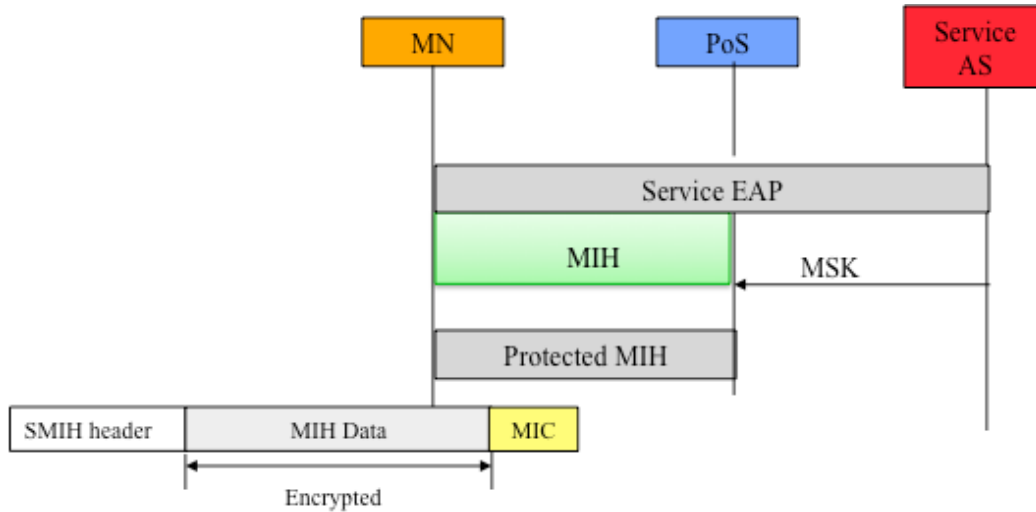


Figure 2. EAP over MIH for service authentication – work item 2

The issue is how PoS can distinguish the two situations:

1. As an authentication message routing device (do not process, only forward);
2. As an authenticator (process).

Possible solutions:

1. Can we add different flags in MIH message for proactive media authentication and for service authentication?

3. ISSUE 2: AUTHENTICATOR DISCOVERY – OPTION A IN WORK ITEM 1

For option A in work item 1, in order to execute a proactive authentication, a MN may need to know which MSA should be reached. The possible situations are

1. An MN only needs to discover a PoS, while a PoS always know which MSA the EAP messages should be forwarded to. (PoS discovery is included in 21.)
2. An MN needs to provide MSA identifier to PoS. Therefore, the MN must discover a MSA in order to execute a proactive authentication through a PoS.
3. An MN obtain a mapping table from an information server between PoSs and related MSAs.

4. ISSUE 3: POLICY VS.SECURITY CONSIDERATIONS / RECOMMENDATIONS

Currently, it is the plan to include multiple options for each work item. Some of the options, such as option 2 in work items accommodate security capability discovery and ciphersuite negotiation. The issue is how to make recommendations in 21a. There are two main opinions:

1. 21a includes some security policy. Security should be mandatory.
2. 21a includes security considerations, because 21a is not the place to specify policy.

5. NOTES

These are just some “raised” issues. More issues may appear. On the other hand, some of these issues may not be issues at all.