**3GPP TSG-SA3 Meeting #101-e *draft\_S3-210248-r1***

**e-meeting, 18 - 29 January 2021** Revision of S3-21xxxx

**Source: Huawei, HiSilicon**

**Title: Propose to mitigate conflict between policies using match report procedures**

**Document for: Approval**

**Agenda Item: 5.9**

# 1 Decision/action requested

***Approve this contribution to propose new solution to KI#1 and #12 in TR 33.847***

# 2 References

N/A

# 3 Rationale

This solution addresses Key Issue #1 and Key Issue #12. Two UEs should finish the discovery authorisation and the direct one-to-one communication establishment before actually starting direct one-to-one communication (i.e. the discovery request procedures are prerequisite steps of direct one-to-one communication). Security flexibility is provided by introducing on-demand PC5 unicast policies. However the security policies confliction may cause one-to-one communication establishment failure and make the previous discovery request procedures in vain. To avoid resource waste caused by conflict between policies, this contribution proposes to check the policy match in advance with the help of the match report procedures.

# 4 Detailed proposal

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* BEGINNING OF CHANGES\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

## 6.x Solution #x: Mitigating security conflict between policies using match report procedures.

### 6.x.1 Introduction

This solution addresses Key Issue #1 and Key Issue #12. Two UEs should finish the discovery procedure and the direct one-to-one communication establishment before actually starting direct one-to-one communication (i.e. the discovery request procedures are prerequisite steps of direct one-to-one communication). Security flexibility is provided by introducing on-demand PC5 one-to-one communication policies. However the security policies confliction may cause one-to-one communication establishment failure and make the previous discovery request procedures in vain. To avoid resource waste caused by conflict between policies, this contribution proposes to check the policy match in advance with the help of the match report procedures specified in TS 33.303 [6] for 5G ProSe open discovery and restricted discovery.

### 6.x.2 Solution details

Editor’s Note: How this solution work with out-of-coverage UEs is FFS.

Editor’s Note: How this solution work with DCR broadcast discovery mechanism is FFS.

#### 6.x.2.1 Open discovery scenario

Mitigating security conflict between policies using open discovery match report procedures is described as follows:

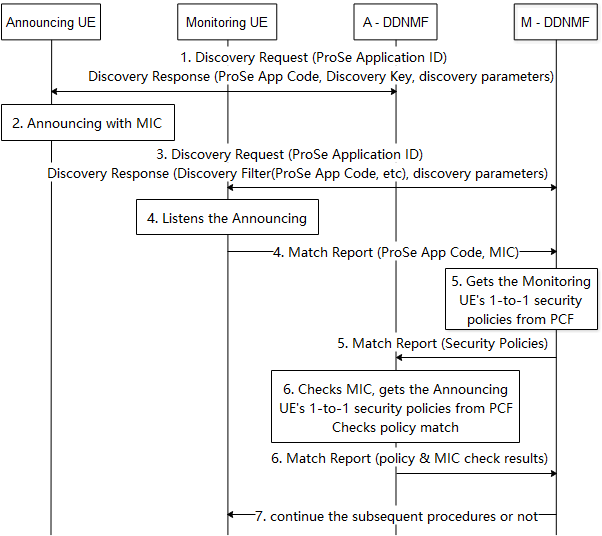


Figure 6.x.2.1-1: Check the conflict between policies using open discovery match report

1. The Announcing UE sends a Discovery Request message containing the ProSe Application ID to the DDNMF in its HPLMN (A-DDNMF) to get the permission to announce on its serving PLMN. The A-DDNMF returns the ProSe App Code, Discovery Key and other discovery parameters in Discovery Response message. This step reuses the procedures as specified in TS 33.303 [6].
2. The Announcing UE starts announcing with a Message Integrity Check (MIC) calculated by using the Discovery Key as described in TS 33.303 [6].
3. The Monitoring UE sends a Discovery Request message containing the ProSe Application ID to the DDNMF in its HPLMN (M-DDNMF) to get the parameters for monitoring. The DDNMF returns the Discovery Filter containing the ProSe App Code(s) and/or the ProSe App Mask(s) with other discovery parameters in Discovery Response message. The M-DDNMF and A-DDNMF exchanges Monitor Req/Resp messages if the ProSe Application ID indicates a different PLMN. This step reuses the procedures as specified in TS 33.303 [6].
4. The Monitoring UE listens for a discovery message that satisfies its Discovery Filter. On hearing the discovery message, and if the UE needs to check the MIC for the discovered ProSe App Code, the Monitoring UE sends a Match Report message to the M-DDNMF. The Match Report includes the ProSe App Code and MIC.
5. The M-DDNMF gets the Monitoring UE’s ProSe one-to-one communication security policies of the service related to the ProSe App Code from PCF and passes the policies to the A-DDNMF in the Match Report message. The one-to-one communication security policies are used to establish security during one-to-one communication establishment.
6. The A-DDNMF shall check the MIC is valid. The A-DDNMF also gets the security policies of the Announcing UE for direct one-to-one communication service related to the ProSe App Code from PCF, and checks if the security policies of the Monitoring UE and the policies of the Announcing UE are not conflict. If the MIC check passes and the security policies are not conflict to each other, the A-DDNMF shall acknowledge a successful check of the MIC to the M-DDNMF in the Match Report Ack message, otherwise it shall acknowledge check failure.
7. The M-DDNMF acknowledges the Monitoring UE to continue the subsequent procedures if passing the checks in step 6. Otherwise the M-DDNMF indicates the Monitoring UE to stop the procedure.

#### 6.x.2.2 Restricted discovery scenario

Mitigating security conflict between policies using restricted discovery match report procedures is described as follows:

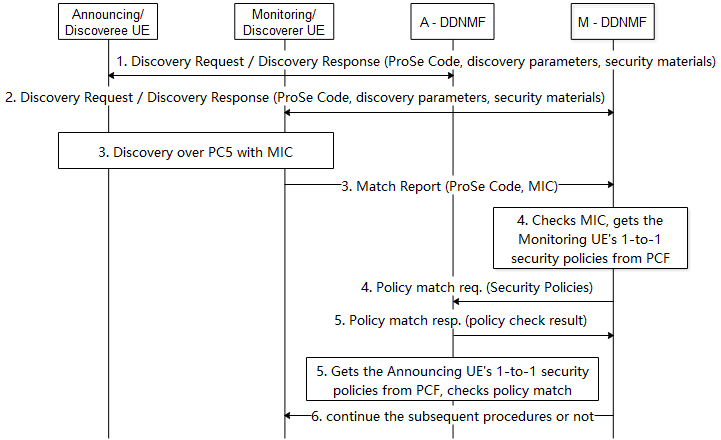


Figure 6.x.2.2-1: Check the conflict between policies using open discovery match report

1. The Announcing/Discoveree UE sends a Discovery Request message to the DDNMF in its HPLMN (A-DDNMF) to get the ProSe Code, the discovery parameters and the associated security material for announcing. The DDNMF may check for the announce authorization with the ProSe Application Server. The A-DDNMF returns the ProSe Code, the discovery parameters and the associated security materials to the Announcing/Discoveree UE.
2. The Monitoring/Discoverer UE sends a Discovery Request message to the DDNMF in its HPLMN (M-DDNMF) to get the ProSe Code, the discovery parameters and security materials for monitoring. The M-DDNMF sends an authorisation request to the ProSe Application Server and gets an authorisation response. If the Discovery Request is authorised, the M-DDNMF sends a Monitor Request to the A-DDNMF to get the discovery parameters and the associated security materials if they are not in the same PLMN. The M-DDNMF returns the discovery parameters and the associated security materials to the Monitoring/Discoverer UE.
3. The Monitoring/Discoverer UE and the Announcing/Doscoveree UE continue the discovery procedure over PC5 including the MIC, i.e. Model A or Model B discovery. The Monitoring/Discoverer UE sends a Match Report to M-DDNMF including the MIC and ProSe Code if required.
4. The M-DDNMF checks the MIC is valid. The M-DDNMF gets the Monitoring/Discoverer UE’s ProSe one-to-one communication security policies of the service related to the ProSe Code from PCF and passes the policies to the A-DDNMF. The one-to-one communication security policies are used to establish security during one-to-one communication establishment.
5. The A-DDNMF gets the security policies of the Announcing UE for direct one-to-one communication service related to the ProSe Code from PCF, and checks if the security policies of the Monitoring/Discoverer UE and the policies of the Announcing/Discoveree UE are not conflict to each other. The A-DDNMF returns the check result to the M-DDNMF.
6. The M-DDNMF shall only indicate the acknowledge Monitoring/Discoverer UE to continue subsequent procedures if both MIC and the policies are not conflict to each other.

### 6.x.3 Evaluation

TBD

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* END OF CHANGES\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*