

# RASUES Security Analysis

# Sniffing

|    |  |   |   |                 |                 |   |   |
|----|--|---|---|-----------------|-----------------|---|---|
| 8  | Attester ← Verifier                              | The attacker may attempt to <b>listen</b> to the communication. | Learning the <b>content of the attestation request</b>  | Confidentiality | $A_N$ (Network) | $F^S_4$ (Integrity Assurance),<br>$F^S_3$ (Freshness) | end-to-end encryption (TLS),<br>nonce generation                  |
| 9  | Target environment → Attestation environment (3) | The attacker may attempt to <b>listen</b> to the communication. | Learning the <b>integrity measurement process</b>   | Confidentiality | $A_N$ (Network) | $F^S_4$ (Integrity Assurance),<br>$F^S_3$ (Freshness) | end-to-end encryption (TLS),<br>IMA, TPM2, nonce                  |
| 10 | Target environment ← Attestation environment     | The attacker may attempt to <b>listen</b> to the communication. | Learning that the <b>integrity measurement is completed</b>   | Confidentiality | $A_N$ (Network) | $F^S_4$ (Integrity Assurance),<br>$F^S_3$ (Freshness) | end-to-end encryption (TLS),<br>IMA, and a cryptographic key      |
| 11 | Attester → Vérifier                              | The attacker may attempt to <b>listen</b> to the communication. | Learning the <b>evidence through the attestation response, thus results in reducing its trustworthiness</b> | Confidentiality | $A_N$ (Network) | $F^S_4$ (Integrity Assurance),<br>$F^S_3$ (Freshness) | end-to-end encryption (TLS),<br>IMA , cryptographic key,<br>nonce |

### Phase 3

|    |  |   |   |                 |                 |  |  |
|----|--|---|---|-----------------|-----------------|--|--|
| 12 | Attester ← Verifier (2)                          | The attacker may attempt to <b>listen</b> to the communication. | Learning the <b>attestation result</b>  | Confidentiality | $A_N$ (Network) | $F^S_4$ (Integrity Assurance),<br>$F^S_3$ (Freshness)      | end-to-end encryption (TLS),<br>IMA, cryptographic key,<br>nonce |
| 13 | Attester → Relying party                         | The attacker may attempt to <b>listen</b> to the communication. | Learning the <b>attestation result</b>  | Confidentiality | $A_N$ (Network) | $F^S_4$ (Integrity Assurance),<br>$F^S_3$ (Freshness)      | end-to-end encryption (TLS),<br>nonce                            |
| 14 | Attester ← Relying party (2)                     | The attacker may attempt to <b>listen</b> to the communication. | Learning the <b>decision made by the relying party and knowing the deferral tickets</b> | Confidentiality | $A_N$ (Network) | $F^S_4$ (Integrity Assurance),<br>$F^S_3$ (Freshness)      | end-to-end encryption (TLS),<br>watchdog timer, nonce            |
| 15 | Target environment → Attestation environment (4) | The attacker may attempt to <b>listen</b> to the communication. | Learning the <b>decision made by the relying party and knowing the deferral tickets</b> | Confidentiality | $A_N$ (Network) | $F^S_4$ (Integrity Assurance),<br>$F^S_2$ (Recoverability) | end-to-end encryption (TLS),<br>watchdog timer                   |

## Blocking

|                | Where  | Threat   | Consequences   | CIA          | Attacker  | Property  | Mitigation  |
|----------------|--|--|--|--------------|---|---|---|
| <b>Phase 1</b> |  |  |  |              |   |   |   |
| 1              | Attester ← all → Relying party                   | The attacker may attempt to <b>block access</b> to the entity. | Preventing entities from communicating with each other   | Availability | A <sub>N</sub> (Network)                            | F <sup>S</sup> <sub>4</sub> (Integrity Assurance)   | TLS can detect violations   |
| 2              | Attester ← Relying party                         | The attacker may attempt to <b>block access</b> to the entity. | Blocking the <b>instruction of setting up the AWDT</b>   | Availability | A <sub>N</sub> (Network), A <sub>S</sub> (Software) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>2</sub> (Recoverability) | We assumed to be trusted  |
| 3              | Target environment → Attestation environment     | The attacker may attempt to <b>block access</b> to the entity. | Blocking <b>invoking AWDT</b>  | Availability | A <sub>N</sub> (Network)                            | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>2</sub> (Recoverability) | TPM2 in the attestation environment   |
| 4              | RVP ← Relying party                              | The attacker may attempt to <b>block access</b> to the entity. | Blocking <b>starting AWDT</b>  | Availability | A <sub>N</sub> (Network)                            | F <sup>S</sup> <sub>4</sub> (Integrity Assurance)   | end-to-end encryption (TLS)   |
| 5              | Verifier ← RVP                                   | The attacker may attempt to <b>block access</b> to the entity. | Blocking <b>deriving the expected state from the whitelist</b>   | Availability | A <sub>N</sub> (Network), A <sub>S</sub> (Software) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>1</sub> (Updateability)  | end-to-end encryption (TLS), IMA  |
| 6              | Attester ← RVP                                   | The attacker may attempt to <b>block access</b> to the entity. | The update will not be delivered due to the provider RVP being blocked. Thus, the attester will not be updated and will remain in its current state, either vulnerable or benign | Availability | A <sub>N</sub> (Network), A <sub>S</sub> (Software) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>1</sub> (Updateability)  | RVP is assumed to be trusted<br>Since the timer has been initiated recently, an attack will be detected when the watchdog has timed out |
| 7              | Target environment → Attestation environment (2) | The attacker may attempt to <b>block access</b> to the entity. | Blocking triggering update at the measurement.   | Availability | A <sub>N</sub> (Network), A <sub>S</sub> (Software) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>1</sub> (Updateability)  | TPM2 in the attestation environment   |
| <b>Phase 2</b> |  |  |  |              |   |   |   |
| 8              | Attester ← Verifier                              | The attacker may attempt to <b>block access</b> to the entity. | Verifier not capable of initiating attestation request, thus cannot determine the trustworthiness of attester's expected state   | Availability | A <sub>N</sub> (Network), A <sub>S</sub> (Software) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>3</sub> (Freshness)      | end-to-end encryption (TLS), IMA, cryptographic key exchange, nonce   |

|                |  |  |   |              |   |  |  |
|----------------|--|--|---|--------------|---|--|--|
| 9              | Target environment → Attestation environment (3) | The attacker may attempt to <b>block access</b> to the entity. | The integrity measurement will not be triggered in the attestation environment  | Availability | A <sub>N</sub> (Network), A <sub>S</sub> (Software) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>3</sub> (Freshness) | IMA, cryptographic key exchange, TPM2, nonce   |
| 10             | Target environment ← Attestation environment     | The attacker may attempt to <b>block access</b> to the entity. | The attestation environment will not provide the evidence of the measurement  | Availability | A <sub>N</sub> (Network), A <sub>S</sub> (Software) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>3</sub> (Freshness) | It will fail to start the measurement. It will wait until the watchdog timer has rolled out, IMA, and key exchange, nonce  |
| 11             | Attester → Vérifier                              | The attacker may attempt to <b>block access</b> to the entity. | The attester is unavailable to comply with the required measurement and thus cannot continue with verification  | Availability | A <sub>N</sub> (Network), A <sub>S</sub> (Software) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>3</sub> (Freshness) | Attestation will time out; thus, it will not be verified<br>It will wait until the watchdog timer has rolled out. IMA and key exchange, nonce  |
| <b>Phase 3</b> |  |  |   |              |   |  |  |
| 12             | Attester ← Verifier (2)                          | The attacker may attempt to <b>block access</b> to the entity. | The effect is minimal, but the verifier cannot send the verified evidence to the attester   | Availability | A <sub>N</sub> (Network), A <sub>S</sub> (Software) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>3</sub> (Freshness) | IMA and key exchange, nonce  |
| 13             | Attester → Relying party                         | The attacker may attempt to <b>block access</b> to the entity. | The Appraisal process will fail due to the relying party not receiving the attestation result. Thus, the attester might be malicious or vulnerable<br>The device will not be able to receive any further updates and will become completely unavailable for updates, further assessments, or verification | Availability | A <sub>N</sub> (Network), A <sub>S</sub> (Software) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>3</sub> (Freshness) | Out of scope.<br>The device will be rest, however, if the device is always being rest due to an attack, this leads to an endless loop, which cannot be mitigated, since this is a type of DoS, nonce |

|    |  |  |  |              |   |   |                       |
|----|--|--|--|--------------|---|---|-----------------------|
|    |  |  |  |              |   |   |                       |
| 14 | Attester ← Relying party (2)                     | The attacker may attempt to <b>block access</b> to the entity. | Attester cannot retrieve the Deferral Ticket, indicating an attack. Denying access to the attester, thus the relying party cannot make a decision, leaving the relying party unaware of the current status of the attester, even though its expected state has been verified | Availability | A <sub>N</sub> (Network), A <sub>S</sub> (Software) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>3</sub> (Freshness)      | Watchdog timer, nonce |
| 15 | Target environment → Attestation environment (4) | The attacker may attempt to listen to the communication.       |  | Availability | A <sub>N</sub> (Network), A <sub>S</sub> (Software) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>2</sub> (Recoverability) | Watchdog timer        |

## Modification

|                | Where  | Threat   | Consequences  | CIA       | Attacker   | Property  | Mitigation  |
|----------------|--|--|---|-----------|--|---|---|
| <b>Phase 1</b> |  |  |   |           |  |   |   |
| 1              | Attester ← all → Relying party               | The attacker may attempt to <b>modify the content</b> of all the entities. | Leads to the impersonation of another malicious device  | Integrity | A <sub>N</sub> (Network), A <sub>P</sub> (Privileged)                            | F <sup>S</sup> <sub>4</sub> (Integrity Assurance)   | end-to-end encryption (TLS)   |
| 2              | Attester ← Relying party                     | The attacker may attempt to <b>modify the content</b> of the entity.       | Attacker modifying the AWDT timer. Preventing the attester from resetting if it is malicious                | Integrity | A <sub>N</sub> (Network), A <sub>S</sub> (Software), A <sub>P</sub> (Privileged) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>2</sub> (Recoverability) | The relying party is using the public cryptographic key of the attester to communicate with the attester in the attestation environment |
| 3              | Target environment → Attestation environment | The attacker may attempt to <b>modify the content</b> of the entity.       | Modifying the invoke request, so the attestation environment might be invoked when it is not supposed to be | Integrity | A <sub>N</sub> (Network), A <sub>S</sub> (Software), A <sub>P</sub> (Privileged) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>2</sub> (Recoverability) | Cryptographic key exchange, TPM2 end-to-end encryption (TLS)  |

|   |  |  |  |           |  |  |   |
|---|--|--|--|-----------|--|--|---|
| 4 | RVP ← Relying party                              | The attacker may attempt to <b>modify the content</b> of the entity. | Modifying the content of the AWDT so that the attacker misconfigures the initialization time | Integrity | A <sub>N</sub> (Network), A <sub>S</sub> (Software), A <sub>P</sub> (Privileged) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance)  | Cryptographic key exchange, AWDT, end-to-end encryption (TLS) |
| 5 | Verifier ← RVP                                   | The attacker may attempt to <b>modify the content</b> of the entity. | Modifying the whitelist  | Integrity | A <sub>N</sub> (Network), A <sub>S</sub> (Software), A <sub>P</sub> (Privileged) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>1</sub> (Updateability) | end-to-end encryption (TLS), AWDT, IMA                        |
| 6 | Attester ← RVP                                   | The attacker may attempt to <b>modify the content</b> of the entity. | Modifying the supplied update before installation  | Integrity | A <sub>N</sub> (Network), A <sub>S</sub> (Software), A <sub>P</sub> (Privileged) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>1</sub> (Updateability) | end-to-end encryption (TLS), TPM2                             |
| 7 | Target environment → Attestation environment (2) | The attacker may attempt to <b>modify the content</b> of the entity. | Modifying how the attestation environment or triggering measurement by an unintended entity  | Integrity | A <sub>N</sub> (Network), A <sub>S</sub> (Software), A <sub>P</sub> (Privileged) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>1</sub> (Updateability) | There is a TPM2 in the attestation environment and a TPM2     |

## Phase 2

|    |  |  |   |           |   |  |   |
|----|--|--|---|-----------|---|--|---|
| 8  | Attester ← Verifier                              | The attacker may attempt to <b>modify the content</b> of the entity. | Invoking untrusted or modified attestation requests. Unnecessary attestation request challenge                | Integrity | A <sub>N</sub> (Network), A <sub>S</sub> (Software) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>3</sub> (Freshness) | end-to-end encryption (TLS), IMA, TPM2, nonce |
| 9  | Target environment → Attestation environment (3) | The attacker may attempt to <b>modify the content</b> of the entity. | Modifying when triggering the attestation measurement   | Integrity | A <sub>N</sub> (Network), A <sub>S</sub> (Software) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>3</sub> (Freshness) | Cryptographic key exchange, TPM2, IMA         |
| 10 | Target environment ← Attestation environment     | The attacker may attempt to <b>modify the content</b> of the entity. | Modifying the integrity measurement of attestation  | Integrity | A <sub>N</sub> (Network), A <sub>S</sub> (Software) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>3</sub> (Freshness) | Cryptographic key exchange, TPM2, IMA         |
| 11 | Attester → Verifier                              | The attacker may attempt to <b>modify the content</b> of the entity. | Modifying the evidence. Verifying wrong evidence or wrong Device Resulting in an attestation to be legitimate | Integrity | A <sub>N</sub> (Network), A <sub>S</sub> (Software) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>3</sub> (Freshness) | Cryptographic key exchange, TPM2, IMA         |

|                |  |  |   |           |  |   |   |
|----------------|--|--|---|-----------|--|---|---|
|                |  |  | Note: what is included in the evidence, such as the device ID. Device ID, nonce, public/private keys, and PCR.  |           |  |   |   |
| <b>Phase 3</b> |  |  |   |           |  |   |   |
| 12             | Attester ← Verifier (2)                          | The attacker may attempt to <b>modify the content</b> of the entity. | Modifying the attestation results provided by the verifier. This breaks the integrity of the RATS passport-model.   | Integrity | A <sub>N</sub> (Network), A <sub>S</sub> (Software)                              | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>3</sub> (Freshness)      | Cryptographic key exchange, TPM2  |
| 13             | Attester → Relying party                         | The attacker may attempt to <b>modify the content</b> of the entity. | Attacker modifying the evidence and the results to be sent to the relying party. The replying party might be fooled into accepting the given evidence, thus making a wrong decision | Integrity | A <sub>N</sub> (Network), A <sub>S</sub> (Software)                              | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>3</sub> (Freshness)      | The evidence is signed with the verifier's cryptographic key during attestation. TPM2 |
| 14             | Attester ← Relying party (2)                     | The attacker may attempt to <b>modify the content</b> of the entity. | Modifying the decision made by the relying party and changing the deferral tickets of AWDT. Preventing it from resetting on time  | Integrity | A <sub>N</sub> (Network), A <sub>S</sub> (Software), A <sub>P</sub> (Privileged) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>3</sub> (Freshness)      | end-to-end encryption (TLS), watchdog timer   |
| 15             | Target environment → Attestation environment (4) | The attacker may attempt to <b>modify the content</b> of the entity. | Modifying the decision and AWDT by the attester   | Integrity | A <sub>N</sub> (Network), A <sub>S</sub> (Software), A <sub>P</sub> (Privileged) | F <sup>S</sup> <sub>4</sub> (Integrity Assurance), F <sup>S</sup> <sub>2</sub> (Recoverability) | end-to-end encryption (TLS) , watchdog timer  |

# Replay/Spoof



|    |  |  |   |           |                                      |   |  |
|----|--|--|---|-----------|--------------------------------------|---|--|
| 8  | Attester ← Verifier                              | Attacker impersonating verifier and initializing attestation request                   | The attester will repeatedly comply with an untrusted verifier; thus, the verifier has unauthorized access to the attester's data | Integrity | $A_N$ (Network),<br>$A_S$ (Software) | $F^S_4$ (Integrity Assurance),<br>$F^S_3$ (Freshness) | nonce exchanges are done constantly to ensure freshness ( <b>Trusted</b> ) |
| 9  | Target environment → Attestation environment (3) | The attacker impersonates the target environment to invoke the attestation environment | This causes the attestation environment to reply to untrusted   | Integrity | $A_N$ (Network),<br>$A_S$ (Software) | $F^S_4$ (Integrity Assurance),<br>$F^S_3$ (Freshness) | end-to-end encryption (TLS), IMA, TPM2, nonce                              |
| 10 | Target environment ← Attestation environment     | The attacker may attempt to spoof or replay the attester's contents                    | The integrity measurement has been compromised  | Integrity | $A_N$ (Network),<br>$A_S$ (Software) | $F^S_4$ (Integrity Assurance),<br>$F^S_3$ (Freshness) | end-to-end encryption (TLS), IMA, TPM2, nonce                              |
| 11 | Attester → Vérifier                              | The attacker may attempt to spoof or replay the attester's contents                    | Using existing communication credentials in the attester or spoofing it and replying to the verifier                              | Integrity | $A_N$ (Network),<br>$A_S$ (Software) | $F^S_4$ (Integrity Assurance),<br>$F^S_3$ (Freshness) | nonce exchanges are done constantly to ensure freshness                    |

| Phase 3 |                              |  |   |           |   |   |   |
|---------|------------------------------|--|---|-----------|---|---|---|
| 12      | Attester ← Verifier (2)      | The attacker may attempt to spoof or replay the verifier's contents      | The passport model pattern is broken; thus, it is no longer trusted   | Integrity | $A_N$ (Network),<br>$A_S$ (Software)                        | $F^S_4$ (Integrity Assurance),<br>$F^S_3$ (Freshness) | Cryptographic key exchange, TPM2, nonce   |
| 13      | Attester → Relying party     | The attacker may attempt to spoof or replay the attester's contents      | The attester can reproduce evidence/results and send it to the relying party to be appraised                      | Integrity | $A_N$ (Network),<br>$A_S$ (Software)                        | $F^S_4$ (Integrity Assurance),<br>$F^S_3$ (Freshness) | Using AWDT with activation of the Deferral Ticket, nonce  |
| 14      | Attester ← Relying party (2) | The attacker may attempt to spoof or replay the relying party's contents | The attacker can send a wrong decision/deferral ticket to the attester. Resulting in always trusting the attester | Integrity | $A_N$ (Network),<br>$A_S$ (Software),<br>$A_P$ (Privileged) | $F^S_4$ (Integrity Assurance),<br>$F^S_3$ (Freshness) | Relying party assumed to be trusted.<br>The watchdog timer has a challenge-response protocol using HMAC when setting the timer. nonce |

|    |  |   |  |           |   |  |  |
|----|--|---|--|-----------|---|--|--|
| 15 | Target environment → Attestation environment (4) | The attacker may attempt to spoof or replay the attester's contents |  | Integrity | $A_N$ (Network),<br>$A_S$ (Software),<br>$A_P$ (Privileged) | $F^S_4$ (Integrity Assurance),<br>$F^S_2$ (Recoverability) | end-to-end encryption (TLS) , watchdog timer |
|----|--|---|--|-----------|---|--|--|

# Message sequence in the RASUES protocol

|                | Where  | Threat | Consequences | CIA |  | Property | Mitigation |
|----------------|--|--------|--------------|-----|--|----------|------------|
| <b>Phase 1</b> |  |        |              |     |  |          |            |
| 1              | Attester ← all → Relying party                   |        |              |     |  |          |            |
| 2              | Attester ← Relying party                         |        |              |     |  |          |            |
| 3              | Target environment → Attestation environment     |        |              |     |  |          |            |
| 4              | RVP ← Relying party                              |        |              |     |  |          |            |
| 5              | Verifier ← RVP                                   |        |              |     |  |          |            |
| 6              | Attester ← RVP                                   |        |              |     |  |          |            |
| 7              | Target environment → Attestation environment (2) |        |              |     |  |          |            |
|                |  |        |              |     |  |          |            |
| 8              | Attester ← Verifier                              |        |              |     |  |          |            |
| 9              | Target environment → Attestation environment (3) |        |              |     |  |          |            |
| 10             | Target environment ← Attestation environment     |        |              |     |  |          |            |

|    |  |  |  |  |  |  |  |
|----|--|--|--|--|--|--|--|
| 11 | Attester → Vérifier                              |  |  |  |  |  |  |
| 12 | Attester ← Verifier (2)                          |  |  |  |  |  |  |
| 13 | Attester → Relying party                         |  |  |  |  |  |  |
| 14 | Attester ← Relying party (2)                     |  |  |  |  |  |  |
| 15 | Target environment → Attestation environment (4) |  |  |  |  |  |  |