Variable Time Tag Comparison on SimpleLink™ Devices

Summary

The signature verification implementation uses a non-constant time memcmp function, which enables the MAC check to be potentially vulnerable to a timing attack.

CVSS base score: 7.5
CVSS vector: https://www.first.org/cvss/calculator/3.0

Affected products and versions

- CC26X0
- CC13X0
- CC2640R2
- CC26X2
- CC13X2
- MSP432E4
- CC32XX

Potentially impacted features

- CC26X0, CC13X0: AES CCM
- CC26X2, CC13X2: AES CCM, AES GCM, ECDSA, ECJPAKE
- MSP432E4: AES CCM, AES GCM
- CC32XX: HMAC

Suggested mitigations

The following service pack releases address the potential vulnerability:

<table>
<thead>
<tr>
<th>Affected SDK</th>
<th>SDK version with mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>SimpleLink CC13x2-26x2-SDK</td>
<td>3.30.00.03 and newer</td>
</tr>
<tr>
<td>SimpleLink MSP432E4 SDK</td>
<td>3.30.00.22 and newer</td>
</tr>
<tr>
<td>SimpleLink CC32xx SDK</td>
<td>3.30.00.04 and newer</td>
</tr>
<tr>
<td>SimpleLink CC13x0 SDK</td>
<td>4.10.00.10 and newer</td>
</tr>
<tr>
<td>SimpleLink CC2640R2 SDK</td>
<td>4.10.00.10 and newer</td>
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</tbody>
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Acknowledgment

- TI internal finding

Revision history

- Version 1.0 initial publication
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