Application Report

Potential Heap Overflow Vulnerabilities in TI Z-Stack Zigbee Cluster Library (ZCL) Parsing Functions

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Summary

The following outlines potential security vulnerabilities in the TI Z-Stack Zigbee Cluster Library (ZCL) software for CC26x2/13x2, CC2630/50 and CC2530/1/8 devices:

**ZCL Foundation (on network):**

CVSS base score: 6.0

The potential ZCL Foundation vulnerabilities can be compromised with the following preconditions:

1. The target device must be commissioned and authenticated onto a Zigbee network. The target could be any node in the network, including a network leader device (e.g. Trust Center, if in a centralized security network).
2. The attacking device must also be commissioned and authenticated onto the same network.

In Zigbee network systems with the above conditions, the attacking device can send malformed ZCL Foundation frames over-the-air to cause the memory overflow on the target device, which may lead to undefined behavior (e.g. device hard fault) or potential remote code execution. The following ZCL Foundation APIs (found in zcl.c) are vulnerable:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>zclParseInReadRspCmd()</td>
<td>ZCL Read Attributes Response Command</td>
</tr>
<tr>
<td>zclParseInWriteCmd()</td>
<td>ZCL Write Attributes Command</td>
</tr>
<tr>
<td>zclParseInConfigReportCmd()</td>
<td>ZCL Configure Reporting Command</td>
</tr>
<tr>
<td>zclParseInReadReportCfgRspCmd()</td>
<td>ZCL Read Reporting Configuration Response Command</td>
</tr>
<tr>
<td>zclParseInReportCmd()</td>
<td>ZCL Report Attributes Command</td>
</tr>
</tbody>
</table>

The mitigation for the potential issues with these commands is to sanitize the input data length in the payload.

**ZCL Touchlink Commissioning (off network):**

CVSS base score: 7.8

The potential ZCL Touchlink Commissioning vulnerabilities can be compromised with the following preconditions:

1. The attacking device must be placed in very close physical proximity to the target device in order for Touchlink Commissioning (proximity-based commissioning) to work.
2. The attacking device must be placed into Touchlink target mode, with a malicious payload enabled. The attacking device will now wait for a Touchlink initiator to send a scan request.
3. A user with authenticated access to the target device must interact with it and manually initiate network commissioning with Touchlink initiator mode enabled.
If a vulnerable device is acting as a Touchlink initiator, a ZCL Touchlink Device Information Response Command sent from a Touchlink Target (attacker) to the Touchlink initiator (target) may contain a malformed payload that can potentially cause memory overflow on the target device, which may lead to undefined behavior (e.g. device hard fault) or potential remote code execution.

The mitigation for the potential issue with this command is to sanitize the input data length in the payload.

**ZCL Touchlink Commissioning (on network):**

**CVSS base score:** 6.0


The following ZCL Touchlink Commissioning vulnerabilities can be compromised with the following preconditions:

1. The target device is commissioned and authenticated onto a distributed security Zigbee network formed by Touchlink Commissioning. The target could be any node in the network.
2. The attacking device must also be commissioned and authenticated onto the same network.

In Zigbee network systems with the above conditions, the attacking device can send malformed ZCL Touchlink Commissioning frame over-the-air to cause memory overflow on the target, which may lead to undefined behavior (e.g. device hard fault) or potential remote code execution. The following ZCL Touchlink APIs (found in bdb_tl_commissioning.c) are vulnerable:

<table>
<thead>
<tr>
<th>API Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bdbTL_ProcessInCmd_GetGrpIDsRsp()</td>
<td>Get Group Identifiers Response Command</td>
</tr>
<tr>
<td>bdbTL_ProcessInCmd_GetEPListRsp()</td>
<td>Get Endpoint List Response Command</td>
</tr>
<tr>
<td>bdbTL_ProcessInCmd_DeviceInfoRsp()</td>
<td>Device Information Response Command</td>
</tr>
</tbody>
</table>

The mitigation for the potential issues with these commands is to sanitize the input data length in the payload.

**Affected products and versions**

- Z-Stack component of SimpleLink™ CC13x2_26x2 SDK (all versions)
- SimpleLink Zigbee SDK Plugin (deprecated)
- Z-Stack Home 1.2.2a for CC2630/CC2650/CC2530/1/8 (deprecated)
- Z-Stack 3.0.x for CC2530/1/8 (deprecated)

**Potentially impacted features**

Zigbee Cluster Library software

**Suggested mitigations**

The following SDK releases address the potential vulnerability:

<table>
<thead>
<tr>
<th>Affected SDK</th>
<th>SDK version with mitigations</th>
<th>SDK releases with mitigations</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIMPLINK-CC13X2-26X2-SDK</td>
<td>SIMPLINK-CC13X2-26X2-SDK_4.40.00.44</td>
<td>Jan 2021</td>
</tr>
</tbody>
</table>

**External references**

- Ruben Santamarta, Principal Security Consultant at IOActive

**Revision history**

- Version 1.0 Initial publication
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