Potential false forward of IPv4 multicast / broadcast traffic by HiLCOS Layer-2 Firewall

Date: May 8, 2017
Version: 1.0

Executive Summary

In a certain configuration, the HiLCOS Layer-2 Firewall will forward IPv4 multicast and broadcast traffic, even when some filter rules are present to deny these packets. Belden recommends that its customers upgrade the software on the devices in question to a release that contains the solution. They can also apply the configuration workaround suggested below to the Layer-2 Firewall.

Details

The Layer-2 Firewall offers the possibility to enable or disable filtering traffic directed to the device’s management IP-address by checking or unchecking the corresponding checkbox. When this option is disabled, all configured filters for multicast traffic are not applied, so the corresponding IPv4 multicast and broadcast packets are not handled by the Layer-2 Firewall. As a result, the affected packets bypass the Layer-2 Firewall.

Impact

In case there is a multicast or broadcast based application present in the network, the related multicast packets might be bridged by the device unfiltered. Thus, a potential attacker who is able to get physical access to the wired or wireless network might inject or observe multicast or broadcast traffic.

Affected Products

<table>
<thead>
<tr>
<th>Brand</th>
<th>Product Line / Platform</th>
<th>Product</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hirschmann</td>
<td>HI LCS</td>
<td>OpenBAT, BAT450, WLC</td>
<td>9.10.5126-REL, 9.12.5500-REL</td>
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<tr>
<td></td>
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<td>BAT867</td>
<td>9.14.5500-REL</td>
</tr>
</tbody>
</table>

Solution

It is recommended to update devices running the affected software version to the following HiLCOS software version.

<table>
<thead>
<tr>
<th>Brand</th>
<th>Product</th>
<th>Version</th>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hirschmann</td>
<td>OpenBAT, BAT450, WLC</td>
<td>9.12.5600-RU1 or higher</td>
<td>[1]</td>
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<td>BAT867</td>
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Workaround

As a possible configuration workaround, it is recommended to activate the Filter Management Packets option, which activates the filter for packets directed to the device management IP address. This can be done in the LANconfig/WebIF dialogue “Configuration / Firewall-QoS / L2-Firewall / Bridge Group”.

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Revisions