Cyber Security Advisory #02/2022

A flaw in Chainsaw component of Log4j can lead to code execution

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Executive Summary

CVE-2022-23307  A flaw in Chainsaw component of Log4j can lead to code execution
The deserialization issue in the Apache Chainsaw <2.1.0 component of Apache Log4j 1.x, shipped with B&R APROL AutoYaST <=V4.2-064.0.211004, Apache Directory Studio (via APROL AutoYaST) <=V4.2-064.0.211004, Squirrel-sql <=3.9.0, JSignPDF <=1.6.4, Jaspersoft JasperReports-Server <=7.1.3, and Jaspersoft Jaspersoft Studio Pro <=7.1.0 may allow an unauthenticated network-based attacker to execute code on affected installations.

Affected Products

Affected products: B&R APROL and B&R APROL installed third-party software components

<table>
<thead>
<tr>
<th>Software product</th>
<th>Affected Versions</th>
<th>Patched Version</th>
<th>Patch availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>B&amp;R APROL AutoYaST</td>
<td>&lt;=V4.2-064.0.211004</td>
<td>V4.2-064.0.220131 via APROL AutoYaST</td>
<td>2022-02-10</td>
</tr>
<tr>
<td>Apache Directory Studio (via APROL AutoYaST)</td>
<td>&lt;=V4.2-064.0.211004</td>
<td>V4.2-064.0.220131 via APROL AutoYaST</td>
<td>2022-02-10</td>
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<tr>
<td>Squirrel-sql</td>
<td>&lt;=3.9.0</td>
<td>2.1.0 via APROL R4.2-06 P8</td>
<td>Planned: Q2 2022</td>
</tr>
<tr>
<td>JSignPDF</td>
<td>&lt;=1.6.4</td>
<td>7.9.1 via APROL AutoYaST</td>
<td>Planned: Q3 2022</td>
</tr>
<tr>
<td>JasperReports-Server</td>
<td>&lt;=7.1.3</td>
<td>Fix planned</td>
<td>Planned: Q3 2022</td>
</tr>
<tr>
<td>Jaspersoft Studio Pro</td>
<td>&lt;=7.1.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Overview on affected, patched versions and release dates

The time period in Table 1 denoted as planned is preliminary and may be subject to change.

Vulnerability ID

CVE-2022-23307  A flaw in Chainsaw component of Log4j can lead to code execution

Vulnerability Severity

The severity assessment is based on the FIRST Common Vulnerability Scoring System (CVSS) v3.

CVE-2022-23307  A flaw in Chainsaw component of Log4j can lead to code execution
CVSS v3 Base Score:  9.8 (Critical)

Corrective Actions or Resolution

The described vulnerabilities will be fixed in the product versions as listed in Table 1. Information about the availability of patches will be updated.

B&R recommends applying product updates at the earliest convenience, as well as implementing the actions listed in the section "Workarounds and Mitigations".
Vulnerability Details

CVE-2022-23307  A flaw in Chainsaw component of Log4j can lead to code execution

Description
The third-party Apache Chainsaw software component versions <2.1.0 are affected by a deserialization issue [2], which is part of the third-party Apache Log4j software component versions 1.x. Affected Apache Log4j versions are included in impacted B&R APROL installations.

The vulnerability affects different components within impacted B&R APROL installations:
- B&R APROL and Apache Directory Studio via the operating system wide installed Log4j software component
- Squirrel-sql, JSignPDF, JasperReports-Server, and Jaspersoft Studio Pro via individually bundled Log4j software components

The impacted software component details are listed in Table 1.

Impact
An attacker could leverage this vulnerability to potentially execute code within the context of the affected software component, which might threaten the integrity and confidentiality of data or may cause a denial of service.

Fix
B&R APROL
A vendor patched; non-affected version is being installed via the APROL AutoYaST update.

Apache Directory Studio
This third-party software component is being updated to a vendor patched; non-affected version via the APROL AutoYaST update.

Squirrel-sql
This third-party software component is being removed via the APROL AutoYaST update.

JSignPDF
This third-party software component is being updated to a vendor patched; non-affected version via the APROL AutoYaST update.

Jaspersoft JasperReports-Server and Jaspersoft Studio Pro
This third-party software component is being updated to a vendor patched; non-affected version via the APROL AutoYaST update.
Workarounds and Mitigations
B&R has identified the following specific workarounds and mitigations.

B&R APROL
For B&R APROL itself, the vulnerability is not exploitable in default installations.

B&R APROL Third-Party Software Components
The following affected third-party software components, shipping with impacted B&R APROL installations address specific customer use cases. Depending on the customer use case, these software components may be removed to fully mitigate the vulnerability.
The software removal is documented via APROL Support. Additionally, the APROL R4.2 D6 Security Documentation[1] should be consulted for enhancing the Cyber Security posture of APROL installations.

Apache Directory Studio
This auxiliary software component for managing LDAP server offers client-side network connectivity.

B&R recommends restricting user access to APROL installations.

Squirrel-sql
This auxiliary software component offers database connection debugging using client-side network connectivity.

B&R recommends limiting network communication to legitimate network communication partners, e.g. by setting up fine-grained firewall rules.

JSignPDF
This auxiliary software component for digitally signing PDF documents does not offer network connectivity.

B&R recommends restricting user access to APROL installations. Additionally, it should be verified only authorized users may be able to perform signing operations. This APROL permission configuration is documented via APROL Support.

Jaspersoft JasperReports-Server and Jaspersoft Studio Pro
This auxiliary software component is used to configure and generate reports.

This software component opens on default the TCP listening ports 8080 and 8443 on all network interfaces.
B&R recommends configuring the APROL firewall to restrict access to the JasperReports-Server component for only authorized communication partners.
Additionally, B&R recommends limiting access to authorized users.

Supporting information and guidelines
The B&R Cyber Security webpage provides further information including Cyber Security guidelines. Please find these resources here: https://www.br-automation.com/en/service/cyber-security/
References

[1] APROL R4.2 D6 Security Documentation


Document History

<table>
<thead>
<tr>
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</tr>
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<tr>
<td>1.0</td>
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