Cyber Security Advisory #11/2021

Zip Slip Vulnerability in B&R Automation Studio Project Import

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Executive Summary

CVE-2021-22281  Zip Slip Vulnerability in B&R Automation Studio Project Import

A directory traversal vulnerability in the handling of project files in B&R Automation Studio >=4.0 versions allow unauthenticated users to write to certain local directories. The vulnerability is also known as zip slip.

Affected Products

All versions of Automation Studio 4 are affected.

Vulnerability ID

CVE-2021-22281  Zip Slip Vulnerability in B&R Automation Studio Project Import

Vulnerability Severity

The severity assessment is based on the FIRST Common Vulnerability Scoring System (CVSS) v3.1.

CVE-2021-22281  Zip Slip Vulnerability in B&R Automation Studio Project Import
CVSS v3.1 Base Score:  6.3 (Medium)
CVSS v3.1 Vector:    V:L/AC:L/PR:N/UI:R/S:C/C:N/I:H/A:N

Corrective Actions or Resolution

B&R recommends implementing the actions listed in the section “Workaround and Mitigations”.
Vulnerability Details

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Description
Attacker could use crafted B&R Automation Studio project files holding directory traversal filenames to trigger this vulnerability. By opening such a project in B&R Automation Studio, files may be added or changed on the local file system, using the privileges of the B&R Automation Studio user.

Impact
An attacker could leverage this vulnerability to potentially change or add data on the target system.

Workarounds and Mitigations
B&R recommends the following specific workarounds and mitigations:

Open only B&R Automation Studio project files from trusted source.
Use encrypted export of B&R Automation Studio project files, thus only allowing access to legitimate users.
Protect locations where B&R Automation Studio projects are stored from unauthorized access. This includes PLCs, when using the feature to back up project source files on target.
Do not run B&R Automation Studio in elevated mode.
Make sure, that Windows User Access Control (UAC) is enabled.
Verify integrity of B&R Automation Studio project files, which are exchanged via potentially insecure channels.

In general, B&R recommends implementing the Cyber Security guidelines.

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/

Acknowledgements
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Mr. Andrew Hofmans

Document History

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