



Advisory Alert

Alert Number: AAA20230404

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Overview

| Product | Severity | Vulnerability |
|---------|----------|--|
| IBM | Medium | Multiple Denial of service Vulnerabilities |

Description

| | |
|---------------------------------------|---|
| Affected Product | IBM |
| Severity | Medium |
| Affected Vulnerability | Multiple Denial of service Vulnerabilities (CVE-2023-21830, CVE-2022-21426) |
| Description | <p>IBM has released a Security Update addressing Multiple Denial of service Vulnerabilities that exist in their products.</p> <p>CVE-2023-21830 - The vulnerability exists due to improper input validation within the Serialisation component in Java SE, which allows a remote attacker to cause a denial of service.</p> <p>CVE-2022-21426 - The vulnerability exists due to improper input validation within the JAXP component in Java SE, which allows an unauthenticated attacker to cause a denial of service.</p> <p>IBM recommends to apply necessary security fixes at earliest to avoid issues.</p> |
| Affected Products | IBM WebSphere Application Server Liberty Continuous delivery IBM WebSphere Application Server version 8.5, 9.0 |
| Officially Acknowledged by the Vendor | Yes |
| Patch/ Workaround Released | Yes |
| Reference | https://www.ibm.com/support/pages/node/6980375 |

Disclaimer

The information provided herein is on "as is" basis, without warranty of any kind. FinCSIRT highly recommend to follow the company policies and procedures when applying the necessary patches with thorough testing and ensuring proper roll-back capabilities exists.