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Security Vulnerability Corrected in version 08.1.01

Vulnerability Description

Java CVE-2020-2583 Vulnerability in the Java SE, Java SE Embedded product of Oracle
Java SE (component: Serialization). Supported versions
that are affected are Java SE and Java SE Embedded. Difficult to
exploit vulnerability allows unauthenticated attacker with
network access via multiple protocols to compromise Java SE, Java
SE Embedded. Successful attacks of this vulnerability can
result in unauthorized ability to cause a partial denial of service
(partial DOS) of Java SE, Java SE Embedded.

Java CVE-2020-2590 Vulnerability in the Java SE, Java SE Embedded product of Oracle Java SE (component: Security). Supported versions that are affected are Java SE and Java SE Embedded. Difficult to exploit vulnerability allows unauthenticated attacker with network access via Kerberos to compromise Java SE, Java SE Embedded. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of Java SE, Java SE Embedded accessible data.

Java CVE-2020-2593 Vulnerability in the Java SE, Java SE Embedded product of Oracle
Java SE (component: Networking). Supported versions
that are affected are Java SE and Java SE Embedded. Difficult to
exploit vulnerability allows unauthenticated attacker with
network access via multiple protocols to compromise Java SE, Java
SE Embedded. Successful attacks of this vulnerability can
result in unauthorized update, insert or delete access to some of
Java SE, Java SE Embedded accessible data as well as
unauthorized read access to a subset of Java SE, Java SE

Embedded accessible data.

Java CVE-2020-2601 Vulnerability in the Java SE, Java SE Embedded product of Oracle Java SE (component: Security). Supported versions that are affected are Java SE and Java SE Embedded. Difficult to exploit vulnerability allows unauthenticated attacker with network access via Kerberos to compromise Java SE, Java SE Embedded. While the vulnerability is in Java SE, Java SE Embedded, attacks may significantly impact additional products.

Successful attacks of this vulnerability can result in unauthorized access to critical data or complete access to all Java SE, Java SE Embedded accessible data.

Java CVE-2020-2604 Vulnerability in the Java SE, Java SE Embedded product of Oracle Java SE (component: Serialization). Supported versions that are affected are Java SE and Java SE Embedded. Difficult to exploit vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise Java SE, Java SE Embedded. Successful attacks of this vulnerability can

result in takeover of Java SE, Java SE Embedded.

Java

CVE-2020-2654

Vulnerability in the Java SE, Java SE Embedded product of Oracle Java SE (component: Libraries). Supported versions that are affected is Java SE. Difficult to exploit vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise Java SE. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of Java SE.

Java CVE-2020-2659 Vulnerability in the Java SE, Java SE Embedded product of Oracle Java SE (component: Networking). Supported versions that are affected are Java SE and Java SE Embedded. Difficult to exploit vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise Java SE, Java SE Embedded. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of Java SE, Java SE Embedded.

Java CVE-2020-8840 FasterXML jackson-databind 2.0.0 through 2.9.10.2 lacks certain xbean-reflect/JNDI blocking, as demonstrated by org.apache.xbean.propertyeditor.JndiConverter.

Java CVE-2020-9546 FasterXML jackson-databind 2.x before 2.9.10.4 mishandles the interaction between serialization gadgets and typing, related to org.apache.hadoop.shaded.com.zaxxer.hikari.HikariConfig (aka shaded hikari-config).

Java

CVE-2020-9547

FasterXML jackson-databind 2.x before 2.9.10.4 mishandles the interaction between serialization gadgets and typing, related to com.ibatis.sqlmap.engine.transaction.jta.JtaTransactionConfig (aka

ibatis-sqlmap).

Java

CVE-2020-9548

FasterXML jackson-databind 2.x before 2.9.10.4 mishandles the interaction between serialization gadgets and typing, related to br.com.anteros.dbcp.AnterosDBCPConfig (aka anteroscore).

New features in version 08.1.01

• Port Generation, When you create a new PSM, you can now use port mapping to control how the ports are displayed in Industrial HiVision.

Issues fixed in version 08.1.01

• You can find the problems, workarounds and fixes related to this release in the issue list

Related Content

- HAC Issue-List 2020-03-31.pdf
- <u>ihivision08101_linux.tar.download.zip</u>
- ihivision08101_windows.exe.download.zip