ABB Ability™ Operations Data Management zenon
Vulnerabilities in Wibu Systems Codemeter Software components
Introduction
ABB has received a report from Wibu Systems, detailing six security vulnerabilities in the Wibu CodeMeter software.

The Wibu CodeMeter software is used for dongle licensing by the zenon editor, zenon runtime, zenon web server, zenon logic runtime.

For some versions, this software is part of the installation of these software products, even if no dongle license is being used.

On September 8th 2020, the information on these vulnerabilities was publicly available through Wibu cyber-security advisory website.

Products affected
The ABB Ability™ Operations Data Management – zenon versions 7.50, 7.60, 8.00 and 8.10 are affected by these vulnerabilities.

Mitigation
Wibu Systems provides an updated version 7.10 of the CodeMeter software that addresses and fixes all vulnerabilities reported in this advisory.

For Zenon version 8.10 and older it is recommended to update the software. The link to the update package is supplied on the ABB Ability™ Operations Data Management – zenon web page.
Vulnerability details

The report by Wibu Systems contains the following vulnerabilities. Details are provided for each vulnerability individually.

- **CVE-2020-14509**
  - **CVE-2020-14513**
  - **CVE-2020-14515**
  - **CVE-2020-14517**
  - **CVE-2020-14519**
  - **CVE-2020-16233**

**CVE-2020-14509: CodeMeter Runtime DoS due to Buffer Access with Incorrect Length Value**

CVSS v3 base score and vector:
- A CVSS base score of 10.0 has been calculated for this vulnerability.
- The corresponding CVSS v3 vector: \( \text{AV:N}/\text{AC:L}/\text{PR:N}/\text{UI:N}/\text{S:U}/\text{C:L}/\text{I:H}/\text{A:H} \)

**Remediation:**
Please update the Wibu Codemeter software package.

- Run CodeMeter as client only and use localhost as binding for the CodeMeter communication which is already the default configuration since CodeMeter Runtime 6.90. With binding to localhost an attack is no longer possible via remote network connection.
- If CodeMeter Runtime is required to run as network server use the CodeMeter License Access Permissions feature to restrict the usage of CodeMeter API.

To remove the attack vector completely a later update to Codemeter 7.10a is recommended.

**CVE-2020-14513: Improper Input Validation of WibuRaU files in CodeMeter Runtime**

CVSS v3 base score and vector:
- A CVSS base score of 7.5 has been calculated for this vulnerability.
- The corresponding CVSS v3 vector: \( \text{AV:N}/\text{AC:L}/\text{PR:N}/\text{UI:N}/\text{S:U}/\text{C:N}/\text{I:N}/\text{A:H} \)

**Remediation:**
Please update the Wibu Codemeter software package.

**CVE-2020-14515: Improper Signature Verification of CmActLicense update files for CmActLicense Firm Code**

CVSS v3 base score and vector:
- A CVSS base score of 7.4 has been calculated for this vulnerability.
- The corresponding CVSS v3 vector: \( \text{AV:L}/\text{AC:H}/\text{PR:N}/\text{UI:R}/\text{S:C}/\text{C:N}/\text{I:H}/\text{A:H} \)

**Remediation:**
Please update the Wibu Codemeter software package.
CVE-2020-14517: CodeMeter Runtime API: Inadequate Encryption Strength and Authentication
CVSS v3 base score and vector:
- A CVSS base score of 9.4 has been calculated for this vulnerability.

Remediation:
Please update the Wibu Codemeter software package.
- Run CodeMeter as client only and use localhost as binding for the CodeMeter communication. With binding to localhost an attack is no longer possible via remote network connection.
- If CodeMeter Runtime is required to run as network server use the CodeMeter License Access Permissions feature to restrict the usage of CodeMeter API.
- To remove the attack vector completely a later update to Codemeter 7.10a is recommended.

CVE-2020-14519: CodeMeter Runtime WebSockets API: Missing Origin Validation
CVSS v3 base score and vector:
- A CVSS base score of 8.1 has been calculated for this vulnerability.
- The corresponding CVSS v3 vector: AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:H/A:H

Remediation:
Please update the Wibu Codemeter software package.

CVE-2020-16233: CodeMeter Runtime API: Heap Leak
CVSS v3 base score and vector:
- A CVSS base score of 7.5 has been calculated for this vulnerability.
- The corresponding CVSS v3 vector: AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:N/A:N

Remediation:
Please update the Wibu Codemeter software package.

Update
ABB and its suppliers recommend that system integrators and asset owners perform a risk assessment to establish whether the updated version of Wibu Codemeter software shall be installed.

Considering the criticality of the issues reported, ABB and its suppliers recommend installing the update at the earliest opportunity.
ABB and its suppliers recommend testing the updated version of the Wibu Codemeter software in a test environment to verify normal operation of the system according to project specific configuration and hardware environment, prior to installing the patch in a production environment.

ABB and its suppliers recommend that a contingency plan is in place to roll back the installation of the patch in case of any unexpected issues with the production environment following the installation of the patch.

The installer of the Wibu Codemeter software is capable of updating an existing installation. It is not required to uninstall the existing Wibu Codemeter software for Windows software first.

The installation can be started by running the downloaded installer file.

**General recommendations**
ABB generally recommends restricting local physical access to authorized people only. Network access shall be limited to communication that is absolutely required.

ABB further recommends using application whitelisting to restrict execution of applications to only those applications that are required for the operation of the system.

**Acknowledgements**
ABB wishes to thank Wibu Systems for announcing the publication of these issues to their partners, prior to the public release.

**Support**
For additional information and support please contact your local ABB service organization. For contact information, see [https://new.abb.com/contact-centers](https://new.abb.com/contact-centers).

Information about ABB’s cyber security program and capabilities can be found at [https://www.abb.com/cybersecurity](https://www.abb.com/cybersecurity).

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