## Procedure to mitigate the risk concerning the CVE-2021-44228 vulnerability.

Please find below the tested and validated procedure to mitigate the risk concerning the CVE-2021-44228 vulnerability.

For modeling tools (Magic Software Architect, Magic Cyber Systems Engineer, Magic Systems of Systems Architect, MagicDraw, Cameo Systems Modeler, Cameo Enterprise Architecture)

In your installation base, please search for the following file: *log4j-core-2\*.jar*☐ If you do not find any result, you can stop the procedure here. Your installation is not vulnerable
☐ If you find a match, the log4j2 library is installed and could be exploited. Please execute these steps:

- Make sure application is not running
- Download log4j v2.16.0 (or 2.17.0) from apache website (link)
- Search now for these jar files
  - o log4j-core-2.\*.jar
  - o log4j-1.2-api-2.\*.jar
  - o log4j-api-2.\*.jar
  - o log4j-slf4j-impl-2.\*.jar
- Replace any match by the 2.16.0 (or 2.17.0) version. Make sure the original filename is unchanged. See example below.
- The replacing and renaming operations must be performed for all jar files found from the list

## Example - if you find log4j-core-2.11.2.jar:

- 1. Remove log4j-core-2.11.2.jar
- 2. Copy log4j-core-2.16.0.jar to the same location
- 3. Rename log4j-core-2.16.0.jar to log4j-core-2.11.2.jar

For collaboration tools (Magic Collaboration Studio, Cameo Collaborator for Teamwork Cloud, Teamwork Cloud)

In your installation base, please search for the following files: webapp.war, admin.war, collaborator.war, document-exporter.war, resource-usage-map.war, resources.war.

If you do not find any result, you can stop the procedure here. Your installation does not contain web applications

If you find a match, you might need to replace log4j2 libraries inside found war files (for example webapp.war). Please execute these steps with each found war file:

- Make sure application is not running
- Download log4j v2.16.0 (or 2.17.0) from apache website (link)
- Uncompress(unzip) webapp.war into any tmp folder
- Search now for these jar files among unzipped ones
  - o log4j-core-2.\*.jar
  - o log4j-api-2.\*.jar

- Replace any match by the 2.16.0 (or 2.17.0) version. Make sure the original filename is unchanged. See example below.
- Compress(zip) all extracted files back to **webapp\_patched.war**. Make sure files structure in new war is same as in original war.
- Replace original webapp.war with webapp\_patched.war and restore name back to webapp.war
- Look for a folder named *webapp* next to *webapp.war*. Delete folder if found.
- Start application

## Example - if you find log4j-core-2.11.2.jar:

- 1. Remove log4j-core-2.11.2.jar
- 2. Copy log4j-core-2.16.0.jar to the same location
- 3. Rename log4j-core-2.16.0.jar to log4j-core-2.11.2.jar