### 3131789 - Mitigate Log4j CVE-2021-44228 Vulnerability in SAP Business One

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Component	SBO-CRO-SEC (Security in SAP Business One software)	Released On	17.12.2021

Please find the original document at https://launchpad.support.sap.com/#/notes/3131789

### Symptom

- Vulnerability CVE-2021-44228 for log4j
- How does this impact SAP Business One
- log4j is an apache library used commonly in java applications. This particular issue was identified in **log4j2** and fixed in log4j 2.15.0.

### Environment

SAP Business One

#### Resolution

SAP intends to provide a feature package or patch to solve the symptom that is described in this SAP KBA. Until such time, please refer to the workaround below.

#### Disclaimer

Please assess the workaround applicability for your SAP landscape prior to implementation. Note that this workaround is a temporary fix but not a permanent solution.

The content of the workaround may be updated over time. We strongly recommend to regularly check this KBA for updates.

### When using SAP Business One or SAP Business One, version for SAP HANA (version >= 9.3 PL07 and <= 10.0 FP2108) and the component Workflow is installed, you can mitigate the vulnerability for Workflow with the following procedure:

- 1. Open the package C:\Program Files (x86)\sap\SAP Business One ServerTools\Workflow\workflowservice.war in winrar. (Right click open in winrar.)
- 2. Traverse to \WEB-INFVibVog4j-core-2.13.3.jar and remove the JndiLookup class from the classpath: org/apache/logging/log4j/core/lookup/JndiLookup.class
- 3. Accept the update archive.
- 4. Restart the SAP Business One Workflow Engine from the windows services.

When using SAP Business One (version >= 10.0 FP 2008 and <= 10.0 FP 2108) and the component License Server is installed, you can mitigate the vulnerability for License Server with the following procedure:

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- 1. Open the package C:\Program Files (x86)\SAP\SAP Business One ServerTools\LicenseHTTPS\webapps\LicenseControlCenter.war in winrar. (Right click LicenseControlCenter.war and open it with winrar).
- 2. Traverse to \WEB-INF\\ib\\og4j-core-2.7.jar and remove the JndiLookup class from the classpath: org/apache/logging/log4j/core/lookup/JndiLookup.class.
- 3. Accept the update archive.
- 4. Restart the SAP Business One Server Tools Service from the windows services.

# When using SAP Business One (version >= 10.0 FP 2008 and <= 10.0 FP 2108) and the component Service Layer is installed, you can mitigate the vulnerability for Service Layer with the following procedure:

- 1. Go to the 64-bit Server Tools installation folder (for example, C:\Program Files\SAP\SAP Business One ServerTools).
- 2. Navigate into the ServiceLayerController webapp folder: .\ServiceLayer\ServiceLayerController\webapps
- 3. Right click the ServiceLayerController.war and open it with winrar.
- 4. Traverse to WEB-INFVibVog4j-core-2.7.jar, double-click it and you will see the folder structure of *log4j-core-2.7.jar*.
- 5. Find the file *JndiLookup.class* from the class path: *org/apache/logging/log4j/core/lookup* and delete this file.
- 6. Accept the updated archive.
- 7. Restart the 64-bit SAP Business One Server Tools Service from the windows services.

### When using SAP Business One (version >= 10.0 FP2102 and <= 10.0 FP2108) and the component Job Service is installed, you can mitigate the vulnerability for Job Service with the following procedure:

- 1. Open the package C:\Program Files (x86)\SAP\SAP Business One ServerTools\ReportingService\webapps\ReportingService.war in winrar. (Right click open in winrar.)
- 2. Traverse to \WEB-INFVibVog4j-core-2.14.0.jar and remove the JndiLookup class from the classpath: org/apache/logging/log4j/core/lookup/JndiLookup.class
- 3. Accept the update archive.
- 4. Restart the SAP Business One Server Tools Service from the windows services.

# When using SAP Business One (version >= 10.0 FP 2008 and <= 10.0 FP 2108) and the component Extension Manager(SLD) is installed, you can mitigate the vulnerability for Extension Manager with the following procedure:

- 1. Open the package C:\Program Files (x86)\SAP\SAP Business One ServerTools\ExtensionManager\webapps\ExtensionManager.war in winrar. (Right click ExtensionManager.war and open it in winrar.)
- 2. Traverse to \WEB-INF\\ib\\og4j-core-2.7.jar and remove the JndiLookup class from the classpath: org/apache/logging/log4j/core/lookup/JndiLookup.class.
- 3. Accept the update archive.
- 4. Restart the SAP Business One Server Tools Service from the windows services.

## When using SAP Business One, version for SAP HANA (version >= 10.0 FP 2008 and <= 10.0 FP 2108) and the component License Server is installed, you can mitigate the vulnerability for License Server with the following procedure:

- 1. Go to the server tools installation directory (for example, /usr/sap/SAPBusinessOne)
- 2. Navigate into the License's webapps directory:

#### /usr/sap/SAPBusinessOne/ServerTools/License/webapps

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3. Run the following command to remove the *JndiLookup.class* of log4j-core-2.7.jar from *LicenseControlCenter.war*.

unzip LicenseControlCenter.war WEB-INF/lib/log4j-core-2.7.jar -d . zip -q -d WEB-INF/lib/log4j-core-2.7.jar org/apache/logging/log4j/core/lookup/JndiLookup.class zip LicenseControlCenter.war WEB-INF/lib/log4j-core-2.7.jar rm -r WEB-INF

4. Restore the permission of *LicenseControlCenter.war* by running the following command:

chown b1service0:b1service0 LicenseControlCenter.war

5. Restart the server tools.

When using SAP Business One, version for SAP HANA (version >= 10.0 FP 2008 and <= 10.0 FP 2108) and the component Service Layer is installed, you can mitigate the vulnerability for Service Layer with the following procedure:

- 1. Go to the server tools installation directory (for example, /usr/sap/SAPBusinessOne)
- 2. Navigate into the ServiceLayer Controller's webapps directory:

/usr/sap/SAPBusinessOne/ServiceLayer/ServiceLayerController/webapps

3. Run the following command to remove the *JndiLookup.class* of *log4j-core-2.7.jar* from *ServiceLayerController.war*.

unzip ServiceLayerController.war WEB-INF/lib/log4j-core-2.7.jar -d . zip -q -d WEB-INF/lib/log4j-core-2.7.jar org/apache/logging/log4j/core/lookup/JndiLookup.class zip ServiceLayerController.war WEB-INF/lib/log4j-core-2.7.jar rm -r WEB-INF

4. Restore the permission of ServiceLayerController.war by running the following command:

chown b1service0:b1service0 ServiceLayerController.war

5. Restart the server tools.

## When using SAP Business One, version for SAP HANA (version >= 10.0 FP 2102 and <= 10.0 FP2108) and the component Job Service is installed, you can mitigate the vulnerability for Job Service with the following procedure:

- 1. Go to the server tools installation directory (e.g. /usr/sap/SAPBusinessOne)
- 2. Navigate into the *ReportingService Controller's* webapps directory:

/usr/sap/SAPBusinessOne/ServerTools/ReportingService/webapps

4. Run the following command to remove the *JndiLookup.class* of *log4j-core-2.14.0.jar* from *ReportingService.war*.

unzip ReportingService.war WEB-INF/lib/log4j-core-2.14.0.jar -d . zip -q -d WEB-INF/lib/log4j-core-2.14.0.jar org/apache/logging/log4j/core/lookup/JndiLookup.class zip ReportingService.war WEB-INF/lib/log4j-core-2.14.0.jar rm -r WEB-INF

5. Restore the permission of *ReportingService.war* by running the following command

chown b1service0:b1service0 ReportingService.war

6. Restart the server tools.

When using SAP Business One, version for SAP HANA (version >= 10.0 FP 2008 and <= 10.0 FP 2108) and the component Extension Manager(SLD) is installed, you can mitigate the vulnerability for Extension Manager with the following procedure:

- 1. Go to the server tools installation directory (for example, /usr/sap/SAPBusinessOne)
- 2. Navigate into the ExtensionManager's webapps directory:

/usr/sap/SAPBusinessOne/ServerTools/ExtensionManager/webapps

3. Run the following command to remove the JndiLookup.class of log4j-core-2.7.jar from ExtensionManager.war:

unzip ExtensionManager.war WEB-INF/lib/log4j-core-2.7.jar -d . zip -q -d WEB-INF/lib/log4j-core-2.7.jar org/apache/logging/log4j/core/lookup/JndiLookup.class zip ExtensionManager.war WEB-INF/lib/log4j-core-2.7.jar rm -r WEB-INF

4. Restore the permission of ExtensionManager.war by running the following command:

chown b1service0:b1service0 ExtensionManager.war

5. Restart the server tools.

### When SAP Business One Integration Framework (B1 10.0 FP2105, and B1 10.0 FP2108) is installed, the vulnerability for Integration Framework can be mitigated with the following procedure:

Switch off the execution of the Crystal Reports in the integration framework:

- 1. Go to %InstallationDir%\IntegrationServer\Tomcat\IntegrationServer\Tomcat\webapps\B1iXcellerator.
- 2. Edit the *xcellerator.cfg* file, and change *xcl.reporting=false*.
- 3. Restart the *Tomcat* or *Integration Service*.

Side effect: The reporting processing functionality will be disabled.

#### See Also

• <u>https://nvd.nist.gov/vuln/detail/CVE-2021-44228</u>

#### Keywords

Log4J, CVE-2021-44228, B1, vulnerability, bug

### Products

SAP Business One 10.0 SAP Business One 10.0, version for SAP HANA SAP Business One 9.3 SAP Business One 9.3, version for SAP HANA

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