

DMZ Gateway and OpenJDK Vulnerabilities

THE INFORMATION IN THIS ARTICLE APPLIES TO:

- DMZ Gateway 4.0

DISCUSSION

This notice is for informational purposes only and is intended to provide you with the latest update from Globalscape regarding the vulnerabilities in OpenJDK which is part of Java. Globalscape deems the risk posed by this issue to be low or not applicable, but we strive to be transparent with any issues that may arise.

The following list will be updated with any new identified vulnerabilities or customer requests.

CVE-2022-21426	Oracle Java SE Oracle GraalVM Enterprise edition in JAXP component	This vul typically Java We applets, DMZ do outside Addition that can
CVE-2022-21434	Oracle Java SE Oracle GraalVM Enterprise edition in JAXP component	This vul typically Java We applets, DMZ do outside

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			Additional that can
CVE-2022- 21443	Oracle Java SE Oracle GraalVM Enterprise edition in JAXP component	This vul typically Java We applets, DMZ do outside Additional that can	
CVE-2022- 21476	Oracle Java SE Oracle GraalVM Enterprise edition in JAXP component	This vul typically Java We applets, DMZ do outside Additional that can	
CVE-2022- 21496	Oracle Java SE Oracle GraalVM Enterprise edition in JAXP component	This vul typically Java We applets, DMZ do outside	

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Addition
that can

If you would like more information on the new vulnerabilities in Java, please view the following link:

- [CVE-2022-21426](#)
- [CVE-2022-21434](#)
- [CVE-2022-21443](#)
- [CVE-2022-21476](#)
- [CVE-2022-21496](#)

If you have any further questions or concerns, please do not hesitate to contact Support.

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GlobalSCAPE Knowledge Base

<https://kb.globalscape.com/Knowledgebase/11648/DMZ-Gateway-and-OpenJDK-Vuln...>