```
Description:

LilyPond before 2.24 allows attackers to bypass the -dsafe protection mechanism via output-def-lookup or output-def-scope, as demonstrated by dangerous Scheme code in a .ly file that causes arbitrary code execution during conversion to a different file format. NOTE: in 2.24 and later versions, safe mode is removed, and the product no longer tries to block code execution when external files are used.
```

Main problems:

Components:

CVE-2020-17354 - Score: 8.6

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https://cybersword.tech
ph1sher
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863 no CWE Description available

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