

# Alte jnlp Viewer (javaWebstart Dateien mit Aktueller Java zum laufen bringen)

Beschreibung:

Seid Java 11 funktionieren jnlp Dateien nicht mehr.  
Es gib aber eine möglichkeit diese doch noch zu nutzen.

Mit dem Tool <https://openwebstart.com/>

Vorraussetzung:

```
apt install gnutls-bin
```

Installation

Einfach die deb Datei downloaden installieren.

Ausführen.

```
javaws jviewer.jnlp
```

eure datei kann auch anders heißen

Sollte dieser feherl auftauchen

```
orge.jnlp.LaunchException: Fatal: Initialization Error: Unknown Main-Class. Could not determine the main class  
for this application.
```

## Log aus dem Error Fenster

net.sourceforge.jnlp.LaunchException: Fatal: Initialization Error: Could not initialize application. The application has not been initialized, for more information execute javaws from the command line.

```
at net.sourceforge.jnlp.Launcher.createApplication(Launcher.java:593)
at net.sourceforge.jnlp.Launcher.launchApplication(Launcher.java:374)
at net.sourceforge.jnlp.Launcher.access$300(Launcher.java:72)
at net.sourceforge.jnlp.Launcher$TgThread.run(Launcher.java:661)
```

Caused by: net.sourceforge.jnlp.LaunchException: Fatal: Initialization Error: Unknown Main-Class. Could not determine the main class for this application.

```
at
net.sourceforge.jnlp.runtime.classloader.JNLPClassLoader.initializeResources(JNLPClassLoader.java:753)
at
net.sourceforge.jnlp.runtime.classloader.JNLPClassLoader.<init>(JNLPClassLoader.java:352)
at
net.sourceforge.jnlp.runtime.classloader.JNLPClassLoader.createInstance(JNLPClassLoader.java:425)
at
net.sourceforge.jnlp.runtime.classloader.JNLPClassLoader.getInstance(JNLPClassLoader.java:497)
at
net.sourceforge.jnlp.runtime.classloader.JNLPClassLoader.getInstance(JNLPClassLoader.java:470)
at net.sourceforge.jnlp.Launcher.createApplication(Launcher.java:585)
... 3 more
```

Log aus der Konsole der die eigentlichen Fehler anzeigt

## Ganze Log aus Log Fenster

```
No local file found for https://192.168.178.195/Java/release/Linux_x86_64.jar
Error flag set for resource 'https://192.168.178.195/Java/release/Linux_x86_64.jar'. Can not
return a local file for the resource
Activate native: https://192.168.178.195/Java/release/Linux_x86_64.jar
Activate jar: https://192.168.178.195/Java/release/Linux_x86_64.jar
CachedJarFileCallback.addMapping : https://192.168.178.195/Java/release/Linux_x86_64.jar ->
https://192.168.178.195/Java/release/Linux_x86_64.jar
Error flag set for resource 'https://192.168.178.195/Java/release/Linux_x86_64.jar'. Can not
return a local file for the resource
DownloadServiceListener will be disposed
Download done. Shutting down executor
```

DownloadServiceListener for JViewer will be created  
Jars not ready to provide attribute Application-Name  
checkForMain JAR https://192.168.178.195/java/release/Linux\_x86\_64.jar not found. Continuing.  
Error flag set for resource 'https://192.168.178.195/java/release/Linux\_x86\_64.jar'. Can not  
return a local file for the resource  
Error flag set for resource 'https://192.168.178.195/java/release/Linux\_x86\_64.jar'. Can not  
return a local file for the resource  
Error flag set for resource 'https://192.168.178.195/java/release/Linux\_x86\_64.jar'. Can not  
return a local file for the resource  
Error flag set for resource 'https://192.168.178.195/java/release/Linux\_x86\_64.jar'. Can not  
return a local file for the resource  
No local file found for https://192.168.178.195/java/release/JViewer-SOC.jar  
Error flag set for resource 'https://192.168.178.195/java/release/JViewer-SOC.jar'. Can not  
return a local file for the resource  
Activate native: https://192.168.178.195/java/release/JViewer-SOC.jar  
Activate jar: https://192.168.178.195/java/release/JViewer-SOC.jar  
CachedJarFileCallback.addMapping : https://192.168.178.195/java/release/JViewer-SOC.jar ->  
https://192.168.178.195/java/release/JViewer-SOC.jar  
Error flag set for resource 'https://192.168.178.195/java/release/JViewer-SOC.jar'. Can not  
return a local file for the resource  
DownloadServiceListener will be disposed  
Download done. Shutting down executor  
System logger called with result of 0  
DownloadServiceListener for JViewer will be created  
Jars not ready to provide attribute Application-Name  
checkForMain JAR https://192.168.178.195/java/release/JViewer-SOC.jar not found. Continuing.  
Error flag set for resource 'https://192.168.178.195/java/release/JViewer-SOC.jar'. Can not  
return a local file for the resource  
Error flag set for resource 'https://192.168.178.195/java/release/JViewer-SOC.jar'. Can not  
return a local file for the resource  
Error flag set for resource 'https://192.168.178.195/java/release/JViewer-SOC.jar'. Can not  
return a local file for the resource  
Error flag set for resource 'https://192.168.178.195/java/release/JViewer-SOC.jar'. Can not  
return a local file for the resource  
No local file found for https://192.168.178.195/java/release/JViewer.jar  
Error flag set for resource 'https://192.168.178.195/java/release/JViewer.jar'. Can not return a  
local file for the resource  
Activate native: https://192.168.178.195/java/release/JViewer.jar  
Activate jar: https://192.168.178.195/java/release/JViewer.jar  
CachedJarFileCallback.addMapping : https://192.168.178.195/java/release/JViewer.jar ->  
https://192.168.178.195/java/release/JViewer.jar  
Error flag set for resource 'https://192.168.178.195/java/release/JViewer.jar'. Can not return a  
local file for the resource  
DownloadServiceListener will be disposed

Download done. Shutting down executor

Sollte es zu diesem Fehler kommen, liegt es an den cipher und sslv3 und das Zertifikat selbst signiert sind.

Das IPMI ist dann so alt, das nix mehr geht.

Lösung:

in OpenWebStart die Einstellungen öffnen

---

Version #3

Erstellt: 26 September 2024 09:46:26 von Admin

Zuletzt aktualisiert: 29 September 2024 19:11:01 von Admin