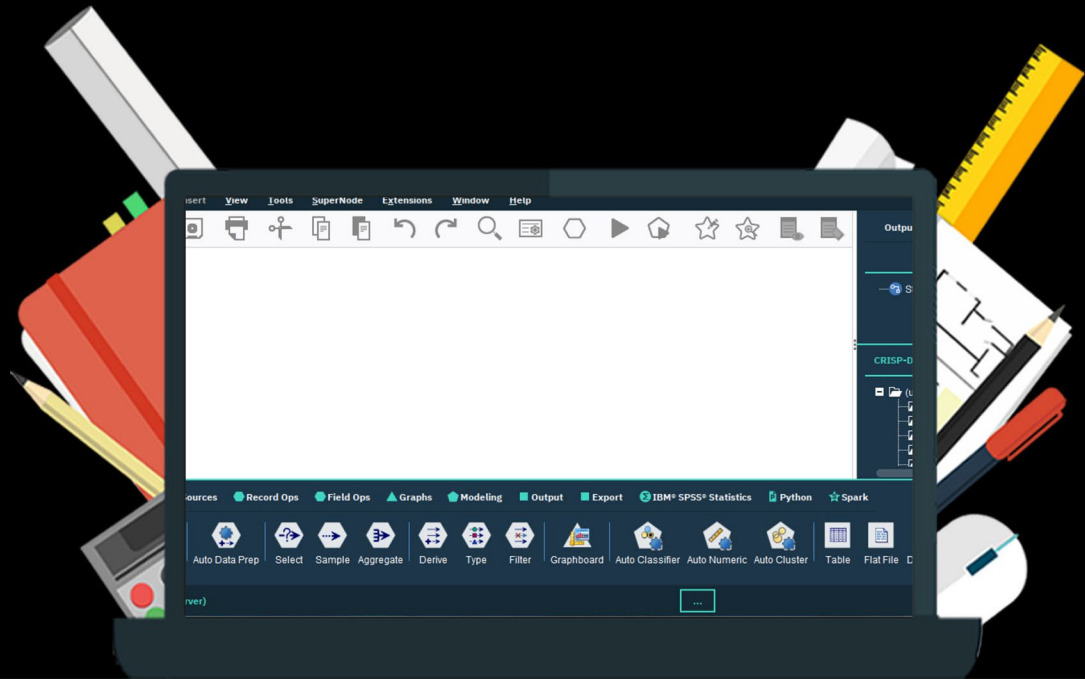


Installation Manual



IBM SPSS Modeler

Interim Fix

For Windows

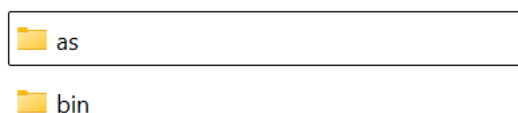
Attention: There are three security patches available for SPSS Modeler, we recommend installing and applying all three.

This Interim Fix is also meant for older versions of SPSS Modeler. In this installation guide you will find the download links.

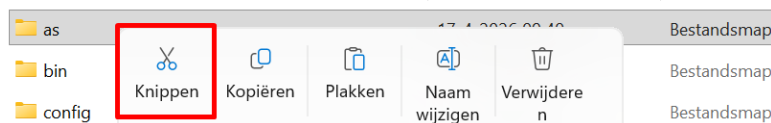
To apply the Interim Fix, you will need to be logged in as an Administrator.

Security patch 1:

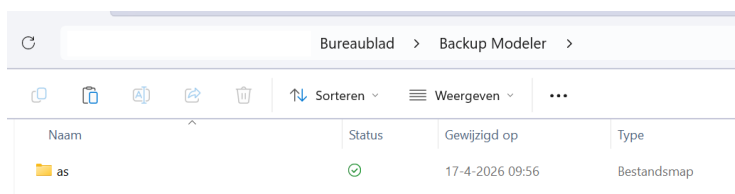
Step 1: Go to the SPSS Modeler installation folder, this is usually C:/Program Files/IBM/SPSS/Modeler. With your right mouse button, click on the **as** folder.



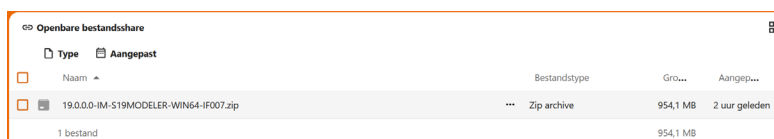
Step 2: Click on “Cut”, or use the shortcut Ctrl + X.



Step 3: To work safely, we will first make a back-up copy of the current **as**-folder. Move the folder from the Modeler installation folder **to a secure folder outside of the installation folder, e.g. your desktop**. In this case, we created a new folder called “Backup Modeler”. With your right mouse button, click on “Paste” or use the shortcut Ctrl + V.



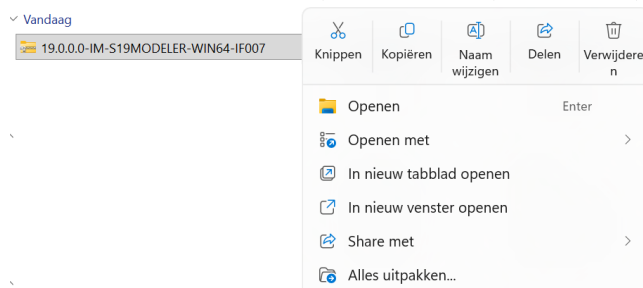
Step 4: Start the Interim Fix download for your version of Modeler. In this case we downloaded the fix for SPSS Modeler version 19.



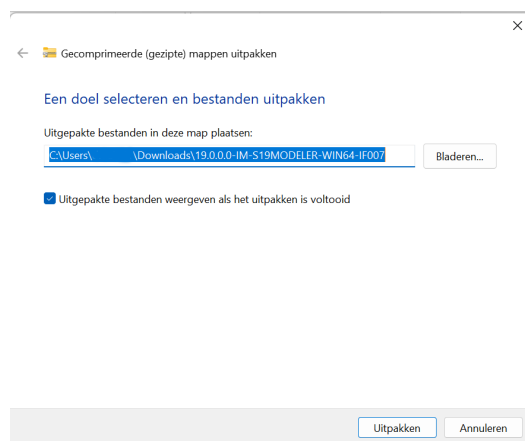
The links to the Interim Fix for different versions are listed below:

- Modeler 18.3: <https://surfdrive.surf.nl/s/ZXE4L6oGCaMW3kn>
- Modeler 18.5: <https://surfdrive.surf.nl/s/4ZzDLy5TztJt9mo>
- Modeler 18.6: <https://surfdrive.surf.nl/s/5o9ykwyiH7wK6C9>
- Modeler 19: <https://surfdrive.surf.nl/s/ERLx7yDBCdFPFFT>

Step 5: Click on the downloaded file. With your right mouse button, click on the .zip file and choose “Extract All...”.



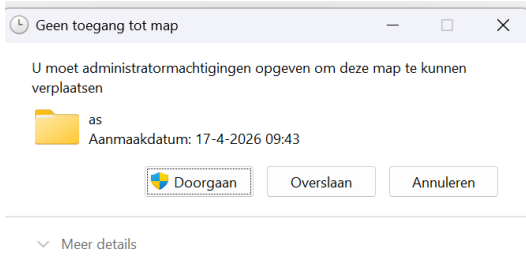
Step 6: Choose where you want to extract the .zip file to and click on “Extract”.



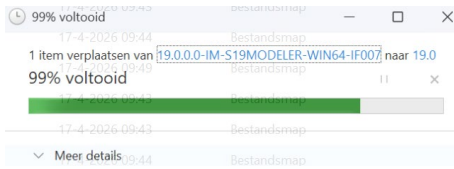
Step 7: With your right mouse button, click on the “as” folder and choose “Cut” like in step 2.

jsoup-1.21.2.jar	17-4-2026 09:40	JAR-bestand	489 kB
Readme	17-4-2026 09:40	Tekstdocument	4 kB
tika-core-3.2.3.jar	17-4-2026 09:40	JAR-bestand	761 kB
tika-parser-html-module-3.2.3.jar	17-4-2026 09:40	JAR-bestand	55 kB
as	17-4-2026 09:40	Bestandsmap	
spss.TMWServer	17-4-2026 09:40	Bestandsmap	

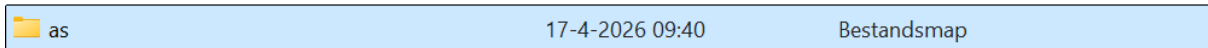
Step 8: Go back to the Modeler installation folder and paste the “as” folder in the same way as in step 3. You will now be asked to grant Administrator permission to paste this folder. Click on “Continue”.



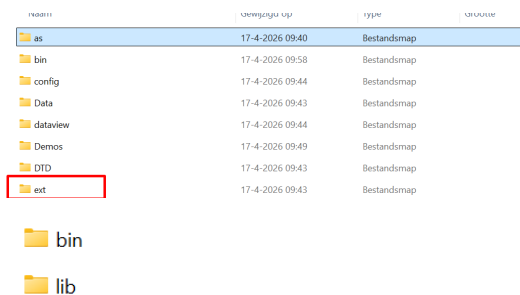
Step 9: The files will be transferred, this may take a while.



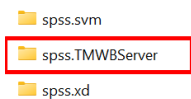
Step 10: The new “as” folder is now in the installation folder. You can verify the folder has been recently changed by checking the date. You don’t have to keep the old “as” folder you moved in step 3.



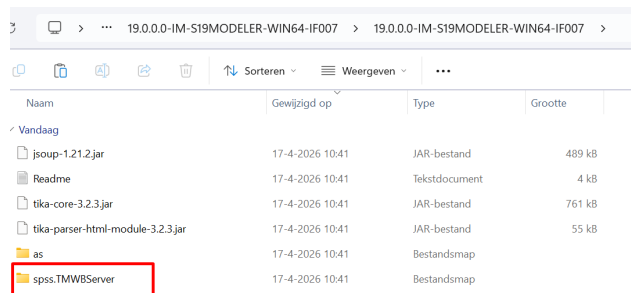
Step 11: Go to the **ext** folder, then choose **bin**.



Step 12: Go to the spss.TMWBServer folder and cut this folder. Paste this in the back-up folder, as indicated in step 2 and 3.



Step 13: Return to the folder where the Interim Fix is downloaded, and select the **spss.TMWBServer** folder.



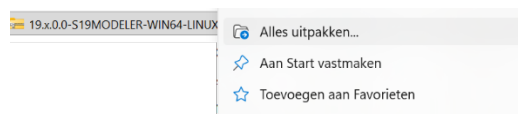
Step 14: Cut this folder and past it in the installation folder, as indicated in step 9 and 10. You can now get back to working with SPSS Modeler!

Security patch 2:

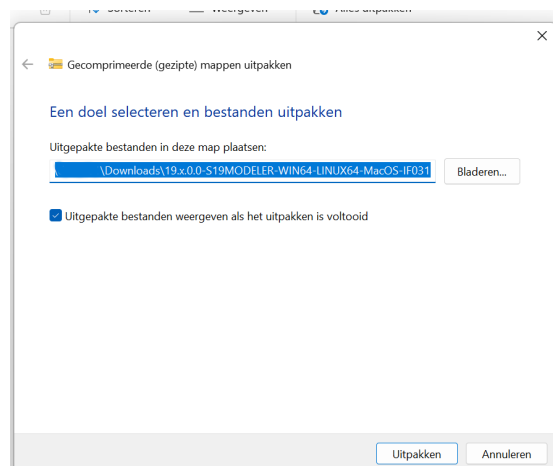
Step 14: Download the second security patch. You can find the link here:

<https://surfdrive.surf.nl/s/32SPL7K3wLARQWb>

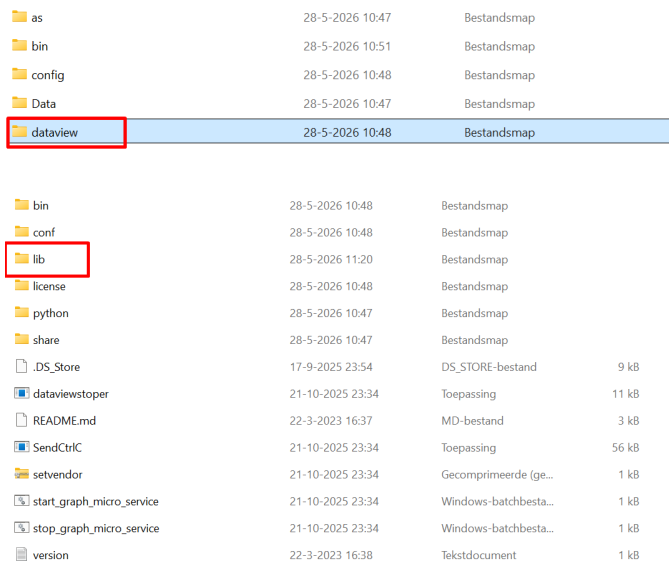
Step 15: Click on the downloaded file. With your right mouse button, click on the .zip file and choose “Extract All...”.



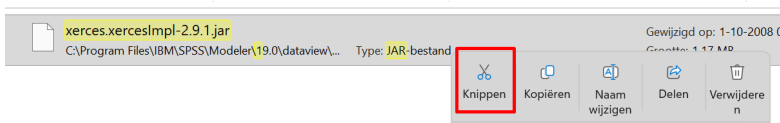
Step 16: Choose which folder you want to extract the .zip file to and choose “Extract”.



Step 17: Go back to the folder where you installed SPSS Modeler, this is usually C:/Program Files/IBM/SPSS/Modeler. Go to the “dataview” folder and then the “lib” folder.



Step 18: Search the xerces.xercesImpl-2.9.1.jar file by entering this in the search bar on the top right side of your screen. Click on the file with the right mouse button and choose “Cut”.



Step 19: In order to work safely, we will first make a back-up of the file. Move the xerces.xercesImpl-2.9.1.jar file from the Modeler installation file **to a safe place outside of the installation folder, such as a folder on your desktop**. With your right mouse button, click “Paste” or use the shortcut Ctrl + V.

Step 20: Go back to the security patch folder. Cut the xercesImpl-2.12.2.jar file and paste this in the “lib” folder like in step 18 and 19.

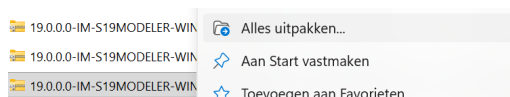


Security patch 3:

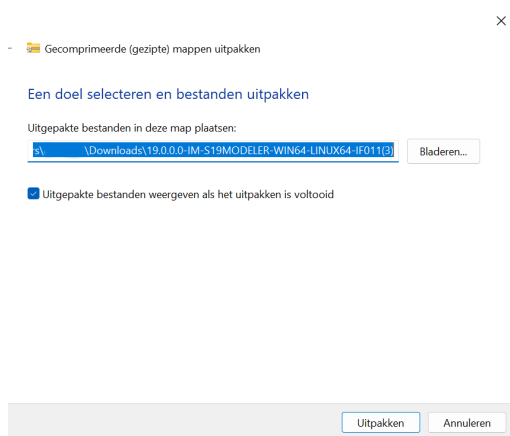
Step 21: Download the third security patch. You can find the link here:

- Modeler 18.3: <https://surfdive.surf.nl/s/2iezkNombZ4Zqt2>
- Modeler 18.5: <https://surfdive.surf.nl/s/JAcsjaWS7Jae73o>
- Modeler 18.6: <https://surfdive.surf.nl/s/bSNWtMFcysK6TYM>
- Modeler 19: <https://surfdive.surf.nl/s/MZXNqbgJsMpbjCD>

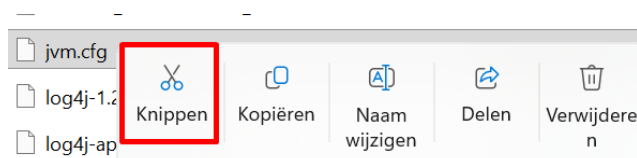
Step 22: Click on the downloaded file with your right mouse button and choose “Extract All”.



Step 23: Choose to which folder you would like to extract the .zip file and choose “Extract”.



Step 24: Select the file “jvm.cfg”. With your right mouse button, click on the file and choose “Cut”.



Step 25: Go back to the installation folder C:/Program Files/IBM/SPSS/Modeler. With your right mouse button, click on “Paste”, or use the shortcut Ctrl + V. You will now be asked if you want to replace the existing file. Click on “Continue”.

Step 26: Repeat steps 24 and 25 to replace the other files. Copy the files from the security patch folder by using Ctrl + C (or clicking on “Copy” with your right mouse button) and paste the files in the correct folder.

- In the **lib** folder, replace the following files:
 - log4j-api-2.25.4.jar
 - log4j-core-2.25.4.jar
- In the **libServer** folder, replace the following files:
 - log4j-api-2.25.4.jar
 - log4j-core-2.25.4.jar
- In the **as > lib** folder, replace the following files:
 - log4j-api-2.25.4.jar
 - log4j-core-2.25.4.jar
 - log4j-1.2-api-2.25.4.jar
- In the **spark > jars** folder, replace the following files:
 - log4j-api-2.25.4.jar
 - log4j-core-2.25.4.jar
 - log4j-1.2-api-2.25.4.jar
 - log4j-slf4j2-impl-2.25.4.jar
- In the **ext > bin > spss.xd > xdexe** folder, replace the following files:
 - log4j-api-2.25.4.jar
 - log4j-core-2.25.4.jar
- In the **ext > bin > pasw.cognos** folder, replace the following files:
 - log4j-api-2.25.4.jar
 - log4j-core-2.25.4.jar
- In the **ext > bin > pasw.twcdata** folder, replace the following files:
 - log4j-web-2.25.4.jar
 - log4j-1.2-api-2.25.4.jar
 - log4j-api-2.25.4.jar
 - log4j-core-2.25.4.jar
- In the **ext > bin > spss.TMWBServer > lib** folder, replace the following files:
 - log4j-api-2.25.4.jar
 - log4j-core-2.25.4.jar
- In the **ext > lib > spss.TM4CWebFeed > lib** folder, replace the following files:
 - log4j-api-2.25.4.jar
 - log4j-core-2.25.4.jar
- In the **ext > lib > spss.TMWBClient > lib** folder, replace the following files:
 - log4j-api-2.25.4.jar
 - log4j-core-2.25.4.jar

Step 27: You can now get back to working with Modeler. You can read the “readme” file in the security patch folder for more information.

log4j-core-2.25.4.jar	28-5-2026 10:13	JAR-bestand	1,077 kB
log4j-slf4j-impl-2.25.4.jar	28-5-2026 10:13	JAR-bestand	25 kB
log4j-web-2.25.4.jar	28-5-2026 10:13	JAR-bestand	38 kB
Readme_modeler.batch	28-5-2026 10:13	Tekstdocument	3 kB
Readme_Modeler.Client	28-5-2026 10:13	Tekstdocument	4 kB

