

## Configuring

[Configuring](#) / [Configuring document processing features](#) / [Working with sample AFP files](#) / [Mapping fonts for AFP files](#) / Using font-mapping files to map fonts

# Using font-mapping files to map fonts

To map a custom AFP font to a Java font, edit one or more of the sample font-mapping files that RICOH Visual Workbench provides in directory `/aiw/aiw1/lib/AVE/resources`.

The mappings in the font-mapping files are used to display all AFP files in RICOH Visual Workbench unless an AFP font is mapped to a Java font in the Visual Workbench control file.

To use font-mapping files to map an AFP font to a Java font:

1. Log in to the computer as the RICOH ProcessDirector system user (**aiw1** is the default), or with a user ID that is a member of the RICOH ProcessDirector group (**aiwgrp1** is the default).  
You can also log in as the root user.
2. Navigate to the `/aiw/aiw1/lib/AVE/resources` directory.
3. Open the sample font-mapping files in a file editor, edit them, and save them.  
All font-mapping files that you want to use must be in the same directory.
4. If you edited sample file `SampleCodePointMap.cp`, rename it to the name of the AFP code page.  
For example, if the name of the code page is T1000259, name the file `T1000259.cp`.

Parent topic: [Mapping fonts for AFP files](#)