

FileMaker Pro 19.1.3 Updater Release Notes

October 2020

This software updates Claris® FileMaker Pro™ 19 to version 19.1.3, adds a new feature, and addresses issues. If you are unable to successfully update to FileMaker Pro 19.1.3, search the Knowledge Base for installation information.

New features

New `option` parameter for fmp URLs

The fmp and fmp19 URLs now support the `option` parameter when you use a URL to run a script. This parameter controls how a currently running script is handled. The parameter's values are the same as those defined for the `FileMaker.PerformScriptWithOption()` JavaScript function (see the *FileMaker Pro 19.1.2 Updater Release Notes* in the Knowledge Base).

For example, the following URL sets the `option` parameter to 3:

```
fmp://sales.example.com/Clients.fmp12?script=ListClients&option=3
```

If a script is currently paused, this URL resumes the paused script and, after the resumed script is completed, runs the ListClients script.

See "Opening files using a URL" in FileMaker Pro Help.



Addressed issues

The following issues were addressed.

Important: To ensure that you don't encounter the issues below, you must update all clients to FileMaker Pro 19.1.3.

- macOS Big Sur 11.0: Compatibility issues were addressed.
- FileMaker Pro 19.1.2 couldn't connect to a FileMaker Cloud for AWS host.
- FileMaker Pro 19.1.2 would close unexpectedly after creating a Database Design Report from a file that contained a summary layout part and had been modified in Table View.
- Choosing **Require password change on next sign-in** could cause the Change Password dialog box not to close when you clicked a button.

Who should download?

Platform	Product	Updates Version	Download	Languages
Windows	FileMaker Pro 19	19.0.1 19.1.2	FileMaker Pro 19.1.3 Updater (setup.exe) 	English Czech Polish
OS X	FileMaker Pro 19	19.1.2	FileMaker Pro 19.1.3 Updater 	Turkish Russian

APIs, technologies, or features to be deprecated

As FileMaker Pro evolves, the list of supported technologies, APIs, and features will change. As part of this evolution, certain operating systems versions, hardware, and features may be deprecated in favor of newer ones. Although deprecation does not mean the immediate deletion of an item, you should migrate your solution away from deprecated technologies, because these technologies may be removed in a future version of the product.

For the latest information about deprecated APIs, technologies, and features, search the Knowledge Base.