

Licensing DataFlux[®] Products

DataFlux licenses are SAS installation data files (SID files) that contain the prefix "DFX" and are found in the sid_files directory of the SAS Software Depot or media. Copy the SID file(s) to a permanent location that can be accessed from the program installation location.

On Windows, there are separate license files for DataFlux clients and servers. The client SID file contains the suffix "Win_Wrkstn" while the server SID contains the suffix "Win_Server". Note that all of the servers will have the "Win_Server" suffix and the only way to identify which license to apply is by opening the SID itself to determine which products that SID file unlocks. Each server will have its own SID file.

On UNIX, each SID file has a "UNIX" suffix and the only way to identify which license to apply is by opening the SID itself to determine which products that SID file unlocks. Each server will have its own SID file.

Licensing on Windows

During the installation of DataFlux applications, you may be prompted to specify the license method and location of the license file. Specify a license method of "SAS license file" and the license location should be the fully qualified location and file name of the SAS installation data file established in a previous paragraph.

If DataFlux dfIntelliServer is in the list of products ordered, the license must be applied after installation. To apply the license, run the licensing utility at Start→Programs→DataFlux dfIntelliServer→Licensing. Click the Change link, change the license mode to SAS, and click Change Mode button to save the license mode. Open the Service Monitor and click on the Change your environment settings link. Change the DFIS_LICENSE value to the fully qualified location and file name of the SAS installation data file established in the first paragraph..

Licensing on UNIX

During the installation of DataFlux applications, you may be prompted to specify the license method and location of the license file. Specify a license method of "SAS" and the license location should be the fully qualified location and file name of the SAS installation data file established in Step 1.

Some DataFlux products require the license mode and location to be established after installation. For the set of products below that you have licensed, follow the instructions to apply the license.

DataFlux Integration Server:

In the "etc" directory of the root install location for the server, edit dfexec.cfg and set the license location value to the fully qualified location and file name of the SAS installation data file established in the first paragraph. In the "bin" directory, run the command "./dfim -m" to invoke the DataFlux Licensing Manager. Choose option 3 to change the license mode to SAS.

DataFlux dfIntelliServer:

In the "etc" directory of the root install location for the server, edit `dfserv.cfg` and set the license location value to the fully qualified location and file name of the SAS installation data file established in the first paragraph. In the "bin" directory, run the command `./dfim -m` to invoke the DataFlux Licensing Manager. Choose option 3 to change the license mode to SAS.

DataFlux Data Management Server:

In the "etc" directory of the root install location for the server, edit `app.cfg` and specify the `"base/primary_license"` value to SAS. Set `"base/primary_license_loc"` to the fully qualified location and file name of the SAS installation data file established in the first paragraph.

The release notes for the DataFlux applications on Windows can be found at the root install directory of the product.

SAS and all other SAS Institute product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. Other brand and product names are registered trademarks or trademarks of their respective companies.

® indicates USA registration.

Copyright © 2010 SAS Institute Inc., Cary, NC, USA. All rights reserved.