SAS Decision Manager 3.3: What’s New

Key Features

SAS Decision Manager 3.3 runs on the June 2019 release of SAS 9.4M6. Starting with this release, the user interface has been rewritten in HTML5. Previously, many SAS applications and SAS solutions used the Adobe Flash Player to provide interactive user interfaces. Adobe announced that it intends to end support for Flash technology and will cease to update and distribute the Flash Player at the end of 2020. Browser vendors will disable Flash by default in 2019. For more information about Adobe Flash end-of-life, see SAS Software and Its Use of the Adobe Flash Player.

New features and enhancements in this release enable you to perform the following tasks:

- edit rules in an improved, simplified rule set editor. The previous views in the rule set editor are no longer available.
- add a stand-alone assignment statement to a rule set.
- create and manage folders in the Manage Folders window. This window is available from the Actions menu (the icon) in each category view except My Tasks, Data, and Decisions. The Manage Folders window replaces the New Folder window and the previous Actions menu in the Projects and Portfolios category views. For more information, see "Managing Business Rule Folders" in SAS Decision Manager: User’s Guide and "Managing Folders for Models, Projects, and Portfolios" in SAS Decision Manager: User’s Guide.
- work with models in the Models category view. The Models category view replaces the Inventory category view, and provides a way to import models into a folder, as well as export models and manage models in one place.

It is no longer possible to do the following:

- create data libraries or register tables from within SAS Decision Manager. You must use SAS Management Console to create data libraries and register tables.
- add model keywords
- filter items by date modified in the Models, Projects, and Portfolios category views
- filter the list of models by keywords and user-defined properties in the Models category view
- duplicate or move a model from one folder to another folder

In the application bar, the name SAS Decision Manager has been changed to SAS Decision Management.