Did you Know Series

Scheduled Manager Flow Error

After importing a flow that contains many file events, you may note that the file events are not mapped correctly to the correct jobs. Even relevant logs do not record any error. In cases where

- a) Flow is imported into metadata
- b) Flow has multiple file events
- c) One file is used for multiple file events

There is a higher chance of experiencing this issue.

Workaround: Edit the flow In SAS Management Console with schedule manager plug-in and manually map file events to the correct jobs.

The workaround for SAS® Enterprise Guide®, prompt option "Requires a non-blank value" might be ignored Error

Prompt option "Requires a non-blank value" in SAS Enterprise Guide may get ignored especially when "Masked single line" value is used for the Text type. SAS® Stored Process or SAS Enterprise Guide project may continue to execute even with the blank value.

Workaround: Set the **Minimum length** value of the prompt to 1.

No Hyperlink Creation in the Excel ODS Destination with inline formatting

In an inline formatting ODS destination for Excel does not support creation of hyperlinks by using URL= attribute. The text of the string is created but hyperlink feature will be missing. To create a hyperlink in a title or footnote use LINK= option in the TITLE or FOOTNOTE statement. In addition, if you are creating a LABEL or a text using ODS TEXT= and would like to assign a hyperlink use Excel=HYPERLINK function instead. An Example of adding a URL to a label or text string with the ODS destination for Excel.

```
ods escapechar="~";
ods excel file="d:\data\test.xlsx";
proc print data=sashelp.stocks label;
  var stock;
  label stock="=HYPERLINK(""http://www.cnn.com"",""Stock"")";
run;
ods excel close;
```