

Using SAS® Client Applications with SAS® Grid Manager Errata

Course Code: LWPCCL61_002

Book Code: E70656

Course Notes Prepared Date: 08Apr2016

Errata Prepared Date: 06May16

Page	Description
ALL	Please note that in all demos and exercises the high-level folder is C:\grid with a lowercase “g” and not an uppercase “G”.
Chapter 3	
Page 3-14	Demo Step 2.a.3) – The Deployment Directory can be either Deployed Jobs or Batch Jobs for this demonstration.
Page 3-15	Demo Step 6) – Prior to clicking OK, you must select a Location. Use the browse button to select My Folders .
Page 3-18	Demo Step e.1) – You might get an error message about connection failed. Click Okay and you will be prompted to log in. Be sure to use the backslash above the Enter key and not the forward slash.
Page 3-20	Exercise Step 2.a – When viewing the properties, look at the Attributes and Dependencies tabs. You can also right-click the flow name (close the properties window first) and select Edit Flow to view the dependencies of the job.
Chapter 4	
Page 4-15	The last sentence at the bottom on Slide 29 should be “The %SYSLPUT statement...”.
Page 4-37	Demo Step b. – Modify the c04do3_Grid_out.sas program. You need to modify the SCAPROC output that will be submitted in step d .
Chapter 5	
Page 5-14	Exercise Step d. – The icons have changed, making it more difficult to tell the job from the deployed job. Click the job name and look at the Basic Properties window to see the Logical Type. You will see that the deployed job has underscores in the name. In this step, you need to double-click the job name without the underscores.
Page 5-27	Exercise Step 2.e. – The program code has changed from what is shown in the book. The LIBNAME statement now uses a LIBRARY= option. Copy the statement that is in the program with no changes.
Page 5-32	Exercise 3 – Check the solutions on page 5-47 if you need help with using SAS Add-In for Microsoft Office with Excel.

Page 5-33 Exercise Step 4.k. – Click **Finish** to start the task

Page 5-36 Exercise 4 – Use these instructions instead of what is in the book.

- 1) Double-click the **SAS Enterprise Miner** icon on the desktop. Log on with the user ID **Student** and the password **Metadata0**.
- 2) Select **Open Project**. Navigate to **SAS Folders** ⇒ **German Credit Corp**. Select **GermanCreditModelComp** and click **OK** to open.
- 3) Expand **Diagrams** and double-click **CompareModels** to view the process flow.
- 4) On the toolbar, select **Options** ⇒ **Preferences**. Scroll down to Run Options and select **Use grid processing when available**. Click **OK**.
- 5) Right-click the **Model Comparison** box in the diagram and select **Run**.
- 6) You can observe the process running in one of the grid monitor tools.
- 7) Click **OK** when the program finishes.
- 8) Close SAS Enterprise Miner.