IBM.

Developing Solutions with Decision Server Insights V8.7

Course Corrections Document

September 11, 2017

WB394 (Classroom) ZB394 (Self-paced)

ERC 2.0

About this document

This document contains information about issues that were encountered during deliveries of this course. These issues will be addressed in subsequent updates of the material.

You should review this document before the start of class, and use this list as the first point of reference if issues arise.



Student Exercises Guide items

Exercise 4: Creating a rule agent, Section 2.2, Writing the descriptor

Issue:

Step 1 says to complete the descriptor to match the text that is provided. However, the substeps (1a-1e) do not include detailed steps to add the following line:

- product recommendation , where this client comes from the client of this product ${\sf recommendation}$

Correction:

To complete the descriptor, you can copy and paste the complete descriptor definition from the rules-agents.txt file.

Exercise 4: Creating a rule agent, Section 4, Creating a Java agent

Issue:

Step 4 says to complete the agent descriptor to match the text that is provided and includes a hint that you can copy and paste the descriptor text from the <code>java-agent.xml</code> file. However, the step should specify that you copy only the text from the "<code>Descriptor</code>" section of the <code>java-agent.xml</code> file.

Exercises 5 - 9: References to agents.txt

Issue:

The lab instructions contain several hints that point you to the agents.txt file.

Correction:

The name of the file should be rule-agents.txt.

Exercise 5: Writing and testing rules, Section 3.2, Exporting the solution archive

Issue:

In the screen capture for step 3c, you see labfiles\out as the selected folder in which to save the ESA file.

Correction:

The screen capture for step 3c should show labfiles\Solutions as the selected folder.

Exercise 8: Writing and testing rules, Section 2.3, Deploying the solution to the map tool and Section 3, Testing the solution

Issue:

The Map Viewer tool is configured to use a server that is no longer available. For this reason, the steps in Section 2.3 and steps 4-6 of Section 3 cannot be completed.

Solution:

Skip Section 2.3 and steps 4-6 of Section 3.

Exercise 9: Testing for the absence of events

Section 1, Setting up the workspace

Issue:

The *Requirements* section and step 1b of Section 1 say that you use the folder **TrainingDir\workspace5-absent** as your workspace,

Correction:

The folder name should be **TrainingDir\workspace4-absent**.

Section 3.1: Exporting the solution

Issue:

Step 1b says to set the version number in the **New solution version** field to 4.0.

Correction:

The step should say to set the version number to 5.0.

Exercise 10: Deploying solutions, Section 1.2, Undeploying and deleting solution files

Issue:

In step 4, the command to delete the solution files is written as:

solutionManager delete local banking scenario solution-1.0

Correction:

The command should not include "local" but should be written as:

solutionManager delete banking_scenario_solution-1.0

Exercise 11: Defining connectivity for a solution

· Section 1, Setting up the workspace

Issue:

If you switch workspaces to use the **workspace-final** folder, make sure that you follow the steps in Exercise 5, Section 1, "Setting up your workspace" to prepare the workspace.

Section 3.1, Exporting the solution

<u>Issue</u>:

Step 1b says to increment the minor version number to 5.1. However, if you are using the **workspace-final** folder as your workspace, the solution version is set to 8.0. You can increment the version number to 8.1.

Student Notebook items

Unit 3: Creating the business model, p. 3-18

Issue:

The notes on this page are incorrect.

Correction:

The notes should be replaced with the following text:

Enumerations define a list of possible values. An entity type like account could have an attribute account type, which is an enumeration and limits the list of possible values.

Unit 4: Authoring the business logic, pages 4-72 and 4-73

Issue:

The third bullet point on the slide for page 4-72 in the Student Notebook is incorrectly repeated on the slide for page 4-73.

Unit 7: Modeling and defining connectivity, p.7-52

Issue:

On the slide 32 for page 4-72 in the Student Notebook, the second bullet says:

The message is classified by using MessageContext

Correction:

This line should say:

The message is classified by using XPath

Course presentation items by unit

None reported.

End of document