# <u>Ten</u>

# Process Implementing with IBM Business Process Manager Standard V8.5 - I

**Course Corrections Document** 

**February 25, 2015** 

WB808 (Classroom) ZB808 (Self-paced)

**ERC 1.0** 

# **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.



# **Lab Setup Guide items**

None reported.

## **Student Exercises Guide items**

# Exercise 1, page 1-6

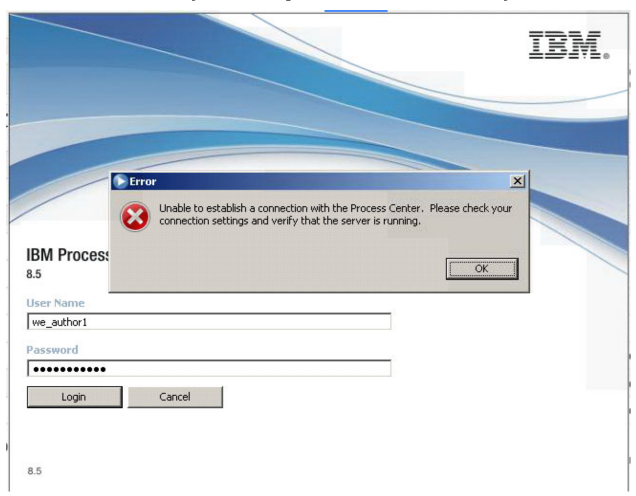
Step 2b should read:

Enter we\_author1 for the User Name and we\_author01 for the Password.

# After step 2b, add the following note for self-paced (SPVC) students:

On rare occasions (only 1% of the student lab environments), the following error occurs when you attempt to log in to the server by using the Process Designer, with the message:

Unable to establish a connection with the Process Center. Please check your connection settings and verify that the server is running.



If you experience this error, first check that the server started completely. Verify that the four sections of the IBM Business Process Manager Quick Start browser window are populated:

- Deployment environment administration
- Administration consoles & tools
- Process application consoles & tools
- Documentation

# 📶 IBM Business Process Manager Quick Start

# IBM Business Process Manager Quick Start

# IBM Business Process Manager Standard Quick Start for ProcessCenter with profile DmgrProfile

# Deployment environment administration

Stop the Process Center Deployment Environment. Stop all configured clusters.

Stop the Process Center Deployment Environment

## Administration consoles & tools

Manage applications, buses, servers and resources within the administrative domain. Monitor and c managed nodes and their resources.

WebSphere Application Server Administrative Console

Administer the process servers in your environment, including the users and installed snapshots for server. Manage queues and caches, and view and manage process instances for process application Process Admin Console

Work with Performance Data Warehouse queues, manage data transfer errors, and monitor overall performance.

Business Performance Admin Console

# Process application consoles & tools

Create, manage, share, and test high-level containers such as process applications and toolkits.

Process Center Console

Test and administer the business user interface for completing tasks.

Process Portal

If the server is started, the four sections are populated, and you still see the connection error when you use the Process Designer, return to the IBM Remote Lab Platform page in your browser.

Reprovision the virtual environment by clicking **Reprovision**. After the lab environment is re-created, return to step 1 on page 1-3 and restart the exercise instructions.



## Exercise 10, page 10-11

Change Part 3.3.f to:

In the last box to the right of Compliant, type in: "1"

## Exercise 15, page 15-17

Change Part 4.2.d to:

In the **Properties** tab, enter the following code into the **Custom HTML** text area:

```
<style>
.largeInput .dijit {
width: 500px;
}
</style>
```

#### Exercise 15, page 15-20

In the Important section, change the fifth bulleted list item to:

• Is the number of employees field shown if multiple employees are necessary?

#### **Student Notebook items**

# Unit 9, page 9-9

The JRules Decision Service should read:

**JRules Decision Service**: IBM Business Process Manager integrates with IBM WebSphere ILOG JRules with the JRules Decision Service component. You can use this rule component to connect to and implement rule applications that are available on a JRules Rule Execution Server and an IBM Operational Decision Manager (ODM) Decision Server.

## Course presentation items by unit

None reported.

#### End of document