THE FIRST PROCESS SERVICE

BPM Lab #2

Mgr. Ivo Bek Product Manager Mgr. Marian Macik Senior Quality Engineer



Today

Human tasks, gateways, signal events, data objects, and generating forms.

2 April

Presentation will include: advanced service tasks, message events, and error handling At the lab: Custom forms, subprocesses, timer events, and data object collections

9 April

Automating decisions, DMN, test scenarios



HOMEWORK

Deadline: 22 March 2020

Assessment:

- Individual task on your or university's PC
- Pass the homework project for evaluation into the MUNI system (Homework vault/Odevzdávárna jbpm_hw)



HOMEWORK IN 3 STEPS

DOMAIN DATA MODEL

Create the Order data object

PROCESS MODEL

Create DeliveryProcess model with a single human task to do a manual delivery of the order.

AUTOMATION

Use gateway and signal event to automate delivery.



Instructions



The following instructions will help you complete your homework.



Step #1: Data Object

Create the following data object and save it

>	🔒 Order.java - Data Objects			
	Model Overview S			
	Order	+ add field		
	order			
	Identifier	Label	Туре	
	Identifier count	Label Count	Type Integer	Î Delete
	Identifier count item	Label Count Item	TypeIntegerString	Î Delete



Step #2: Create DeliveryProcess

Create a process definition called **DeliveryProcess** (in the same package as the **Order** data object) with one process variable **order** of type **Order**, which is the data object from the previous step



Assign Manual Delivery human task to wbadmin and set its Task Name together with the following assignments:

Manual Delivery Data I/O

 Data Inputs and Assignments
 + Add

 Name
 Data Type
 Source

 order
 Order [com.myspac •
 order
 •

Data Outputs and Assignments

 + Add

 Cancel

 Save



×

Save the process definition

Step #3: Generate all forms

Generate all forms

8



• Deploy the project, try to run the process instance and complete the human task



Step #4: Automate Delivery

- Add a field **mode** of type **String** to the Order data object, this will represent the mode of delivery, and **Save it**
- Extend the process definition like in the picture and Save it



Red Hat

Step #5: Try running it

- Delete Order form and regenerate them so they contain the newly added **mode** field
- Run the process with both "Manual" and "Drone" mode
- With the "Manual" mode specified, the **Manual Delivery** human task should be created
- With the "Drone" mode specified, the process instance should wait for a signal which you can send from the
 Manage Process Instances perspective
- If the mode variable is not filled properly (Manual Delivery branch is taken even if "Drone" mode is selected), try restarting the Business Central and redeploying the project once again or raise a version of the project in project settings and deploy



Step #6: Export Project

• Open whichever asset you want and expand the menu by clicking on the arrow



Download the project ZIP file by clicking on the **Download Project** button



Red Hat

 Export the project and upload the whole project.zip archive to the Homework Vault/Odevzdávárna jbpm_hw

11

Thank you

Red Hat is the world's leading provider of enterprise open source software solutions. Award-winning support, training, and consulting services make Red Hat a trusted adviser to the Fortune 500.

- in linkedin.com/company/red-hat
- youtube.com/user/RedHatVideos
 - facebook.com/redhatinc
 - twitter.com/RedHat

