

THE FIRST PROCESS SERVICE

BPM Lab #2

Mgr. Ivo Bek
Senior Product Manager

Mgr. Marian Macik
Senior Quality Engineer



Today

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

15 April

Presentation: The latest business automation trends

At the lab: Custom services, emails, custom forms, subprocesses, timer events, error events, and data object collections

22 April

Automating decisions, DMN, test scenarios, Kogito services

HOMework

Deadline: 8 April 2020 (3 weeks)

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 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**

Spaces » MySpace » Order Delivery » master » Order

>  Order.java - Data Objects




Model

Overview

Source

Order

+ add field

Identifier	Label	Type	
count	Count	Integer	 Delete
item	Item	String	 Delete
price	Price	Double	 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	✕

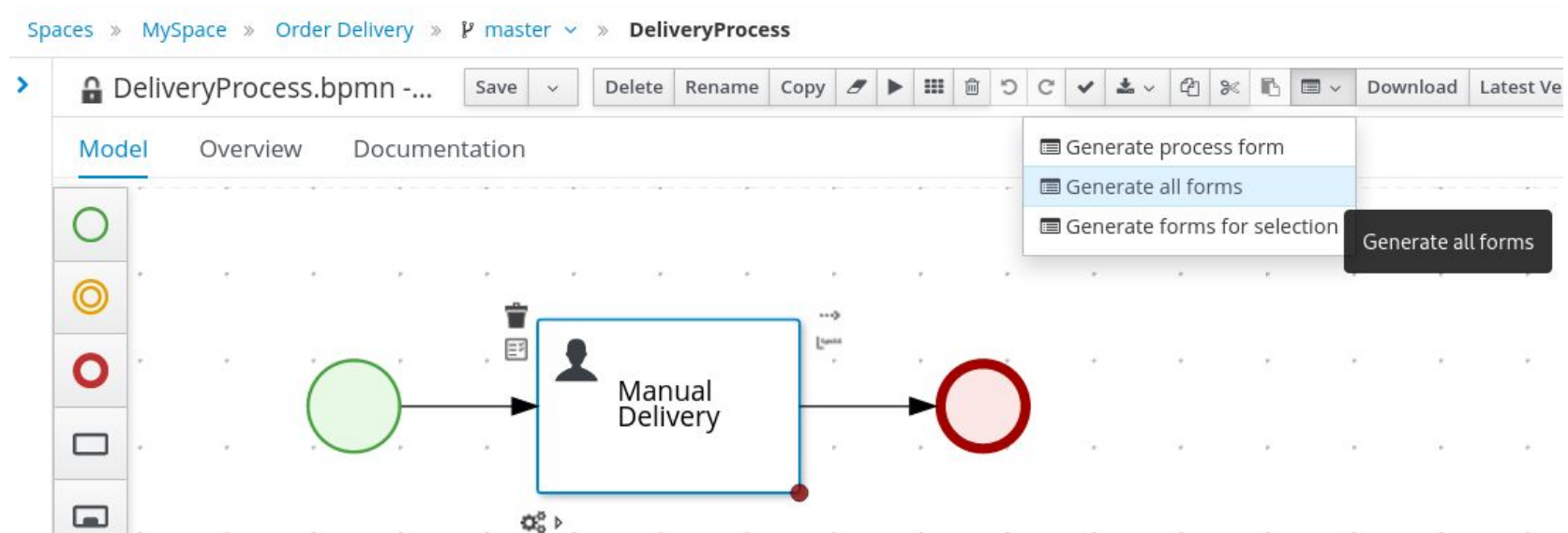
Data Outputs and Assignments + Add

Cancel Save

- ▶ **Save the process definition**

Step #3: Generate all forms

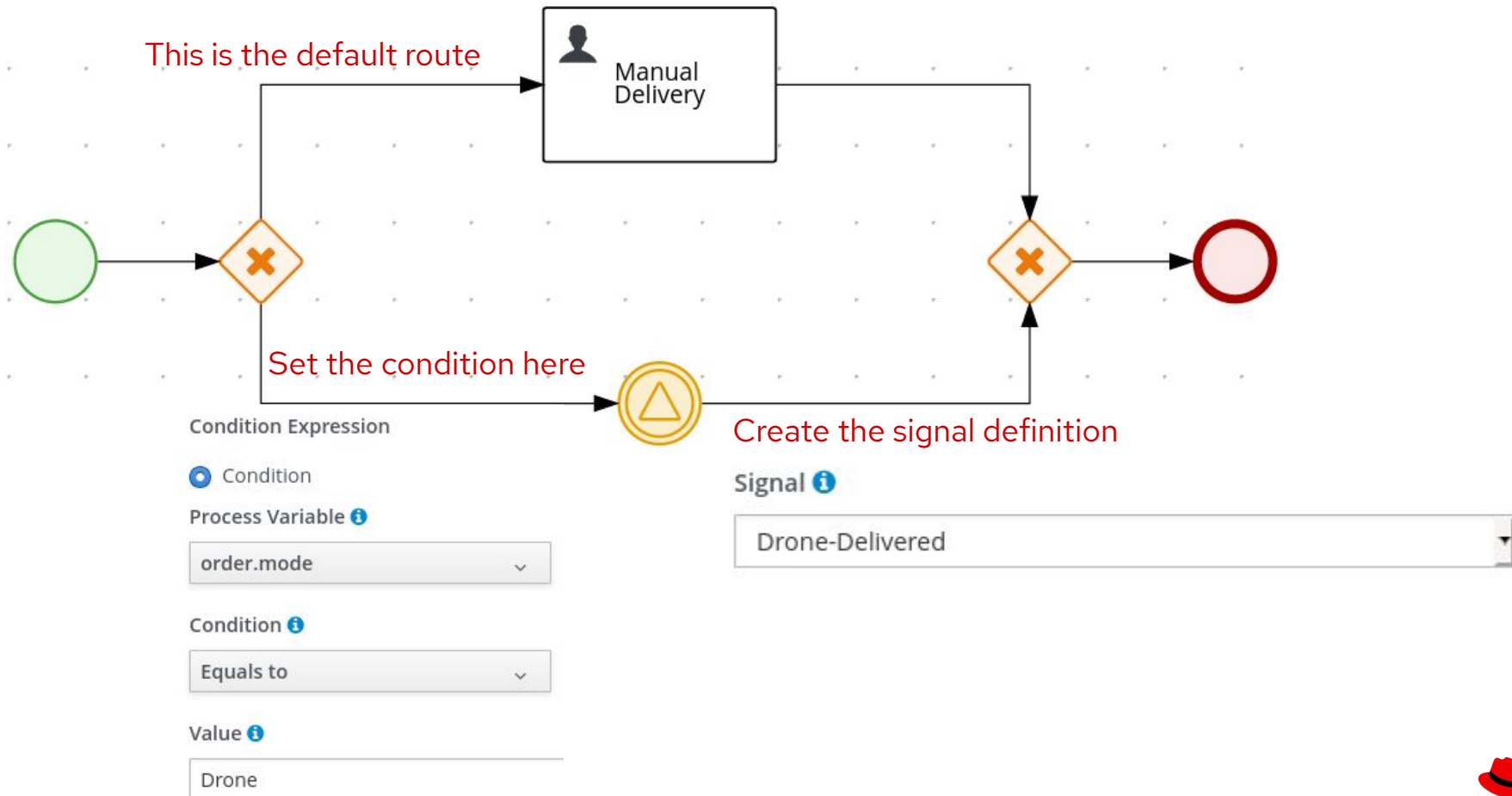
- ▶ Generate all forms



- ▶ 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**



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

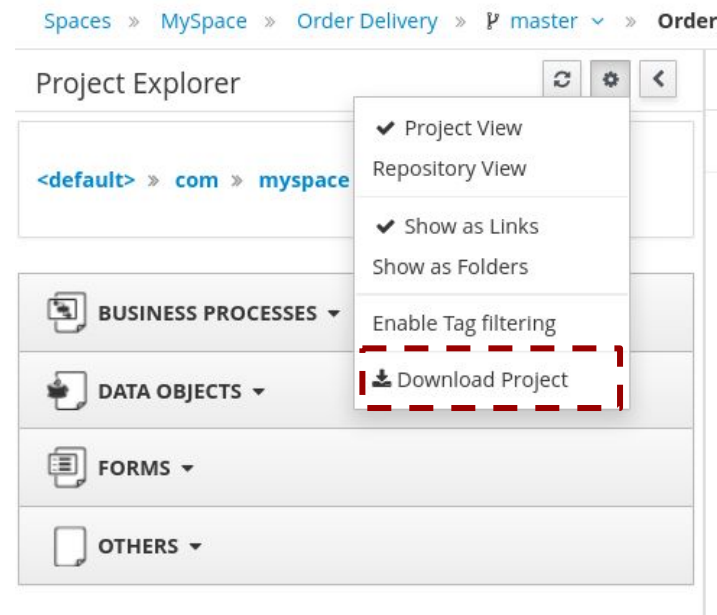
Step #6: Export Project

- ▶ 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

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



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.

 [linkedin.com/company/red-hat](https://www.linkedin.com/company/red-hat)

 [youtube.com/user/RedHatVideos](https://www.youtube.com/user/RedHatVideos)

 [facebook.com/redhatinc](https://www.facebook.com/redhatinc)

 twitter.com/RedHat