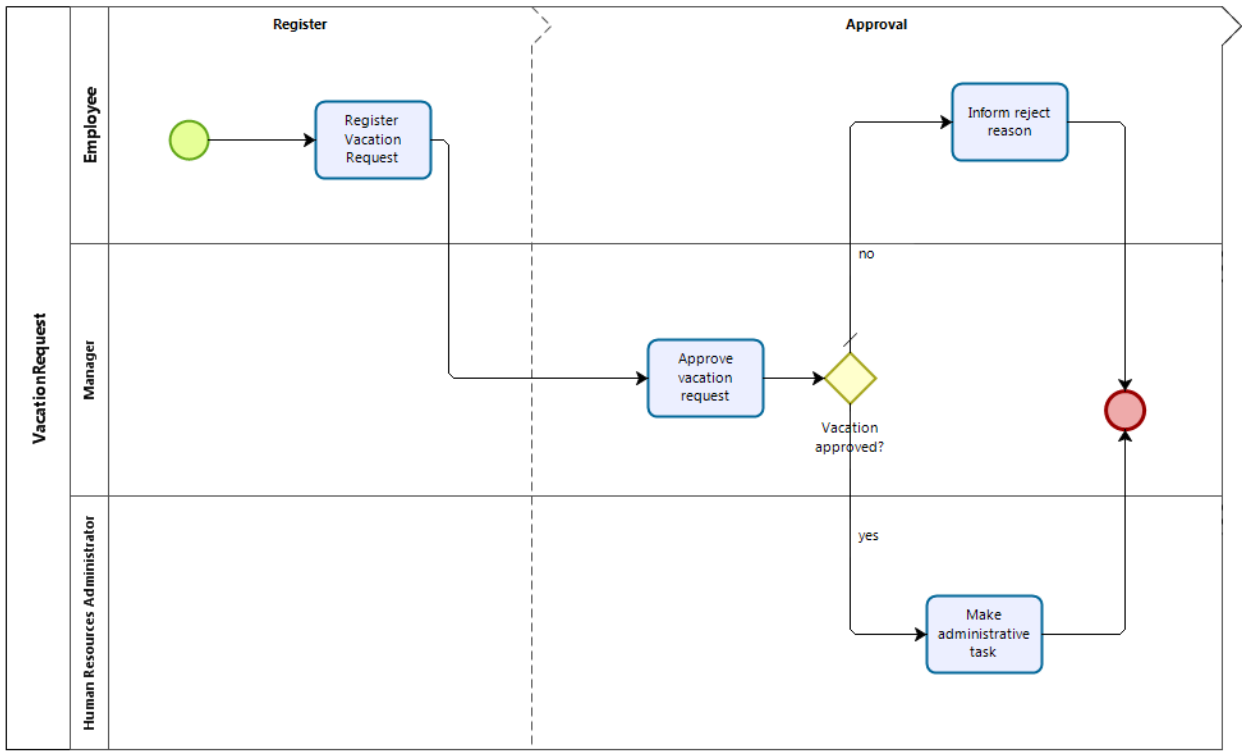
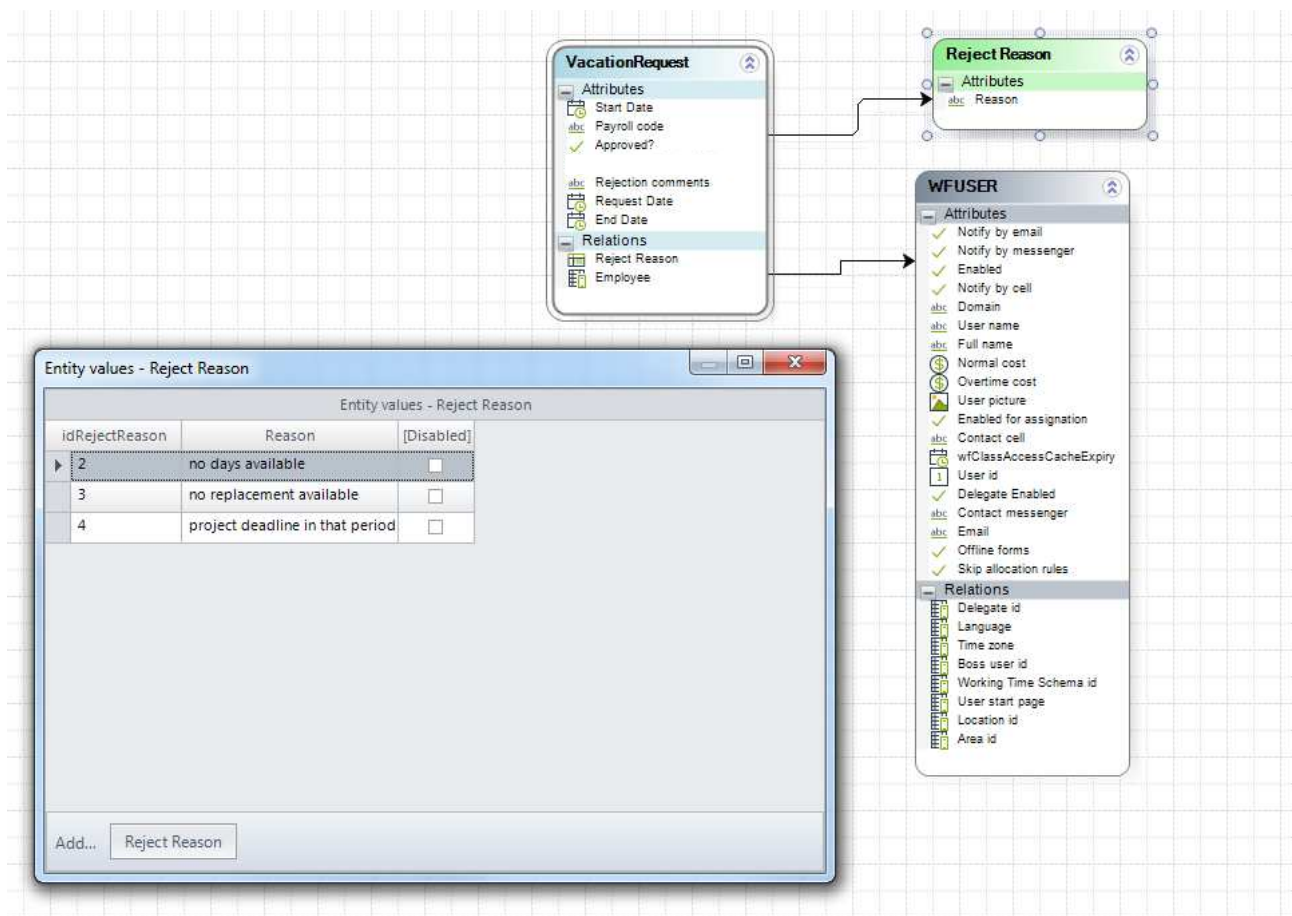


PROCESS MODEL



DATA MODEL



FORM REGISTER VACATION REQUEST

The screenshot shows a form titled "Request information" with four input fields arranged in a 2x2 grid. The top row contains "Request Date" and "Employee". The bottom row contains "Start Date" and "End Date". Each field has a calendar icon to its right. The "Request Date" and "Start Date" fields contain the placeholder text "Md/yyyy". The "Employee" field is a dropdown menu showing "Item 1". The "End Date" field contains "1/1/1900".

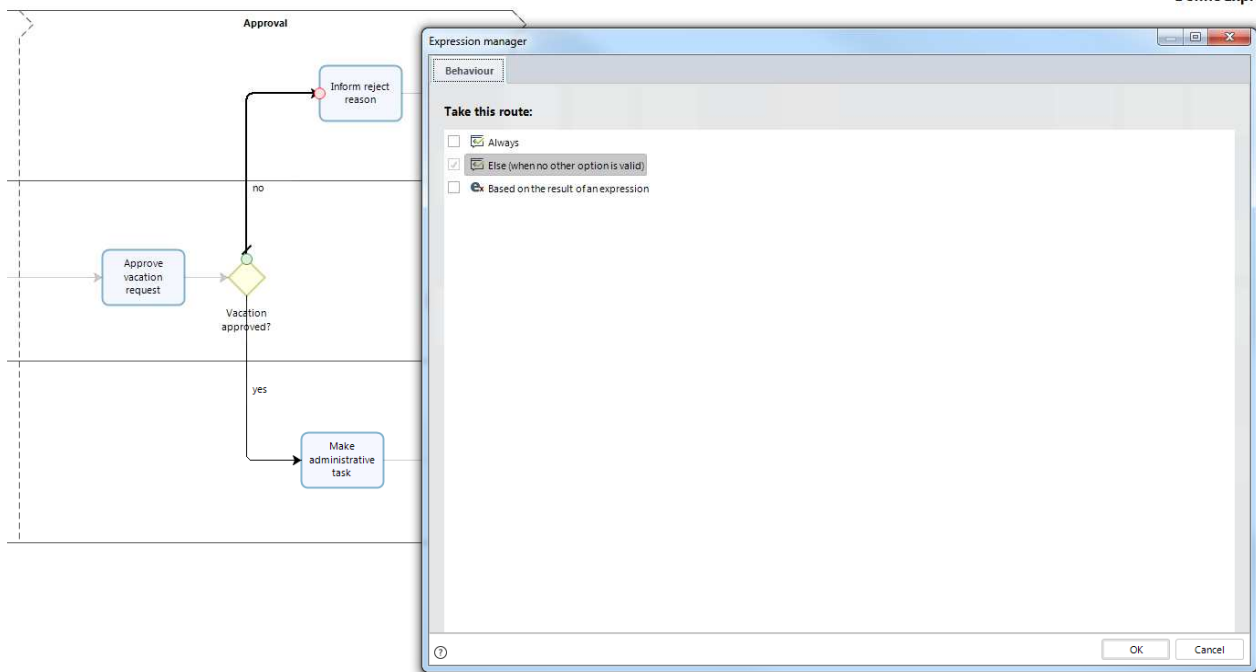
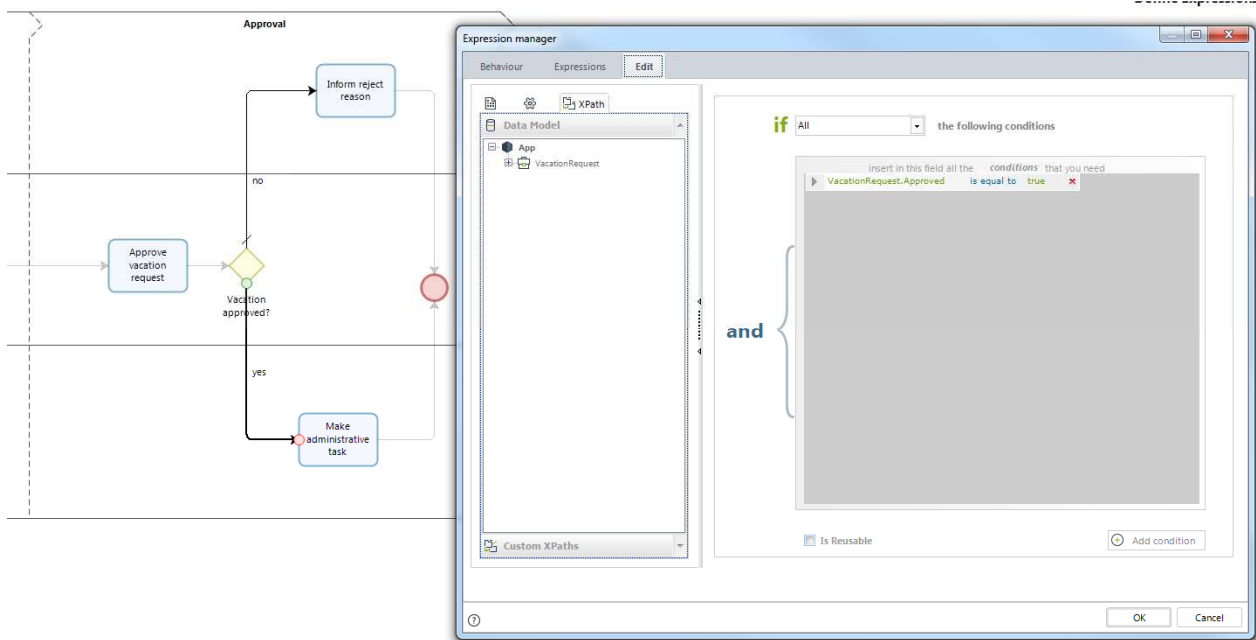
FORM APPROVE VACATION REQUEST

This screenshot shows the "Approval information" section of the form. It includes an "Approved:" field with radio buttons for "Yes" (selected) and "No". Below it is a "Reject Reason:" text area containing "abc" and a "Rejection comments:" text area also containing "abc". Overlaid on the form are two windows: "Combo Properties" on the left and "Expression manager" in the center. The "Expression manager" window shows a logical expression: "if All the following conditions" followed by a list containing "VacationRequest.Approved is equal to false".

FORM MAKE ADMINISTRATIVE TASK

The screenshot shows a form section titled "Group" with a single text input field labeled "Payroll code". The field contains the text "abc".

DEFINE BUSINESS RULES



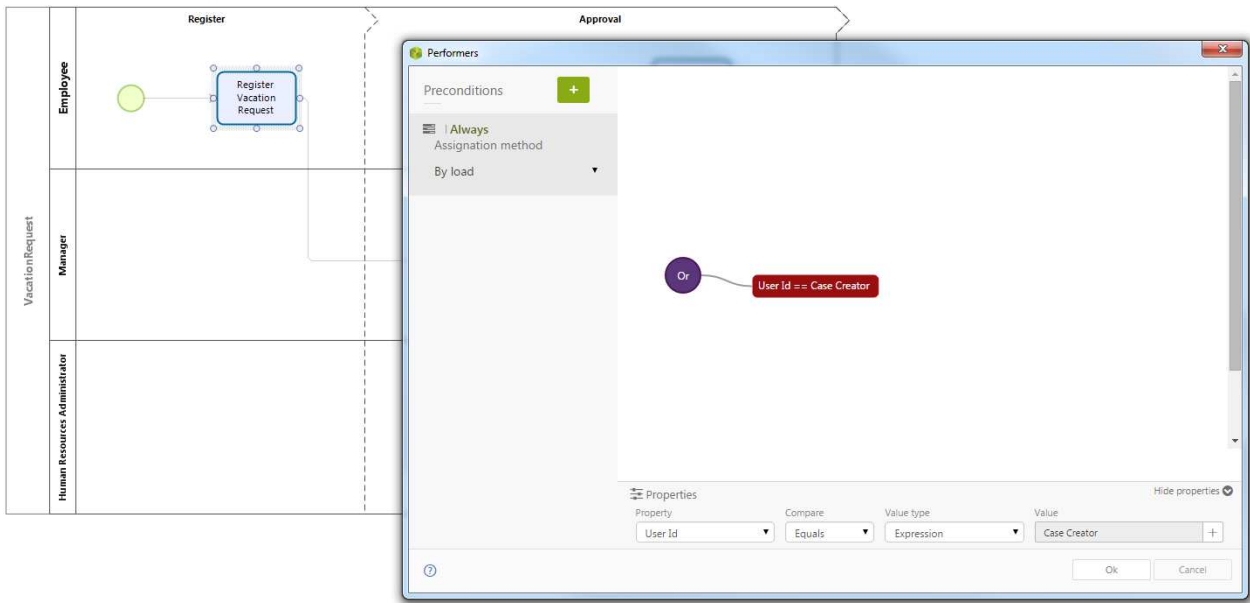
ACTIVITY ACTIONS (ON ENTER)

The image displays a BPMN editor interface with several overlapping windows:

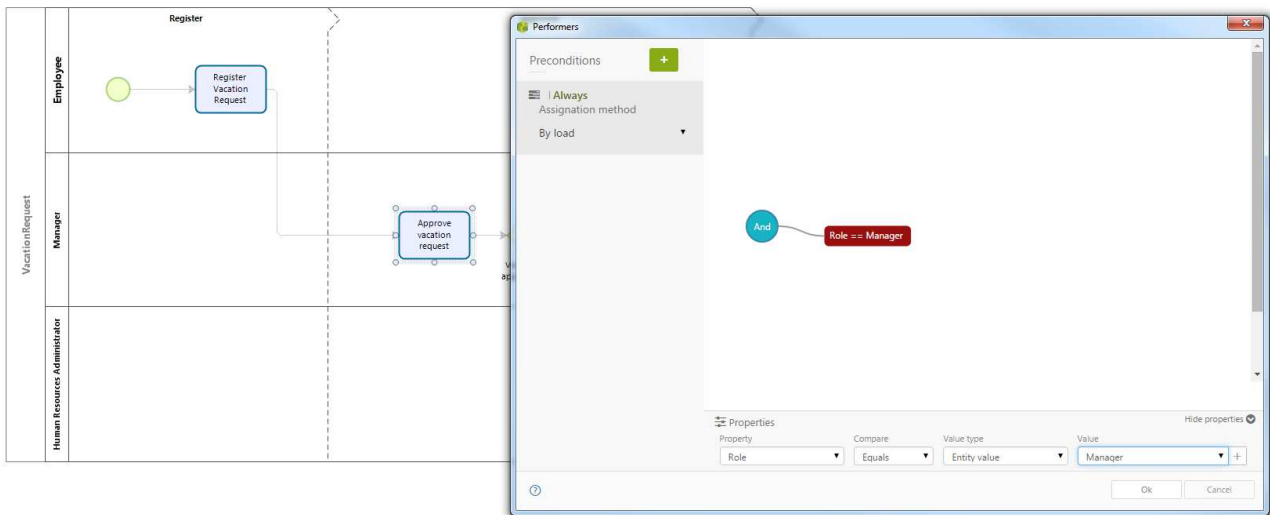
- Register Task:** A BPMN task labeled "Register" with an "On Enter" event and an action "Register Vacation Request".
- Approval Task:** A BPMN task labeled "Approval" with an "On Enter" event and an action "Inform reject reason".
- Expression Manager:** A window showing the configuration for the "SetApplicantAndDate" action. The "Display Name" and "Name" are both "SetApplicantAndDate". The "Design View" shows a flow from a start node to the action, then to an end node.
- Activity Actions:** A window showing the configuration for the "SetApplicantAndDate" action. It has three tabs: "On Enter", "On Save", and "On Exit". The "On Enter" tab is active, showing the action name.
- Edit Expression:** A window showing the expression for the "SetApplicantAndDate" action. The expression is:

```
<VacationRequest.Employee>=ID, Case-Creator, ID; <VacationRequest.RequestDate>=DateTime.Today
```

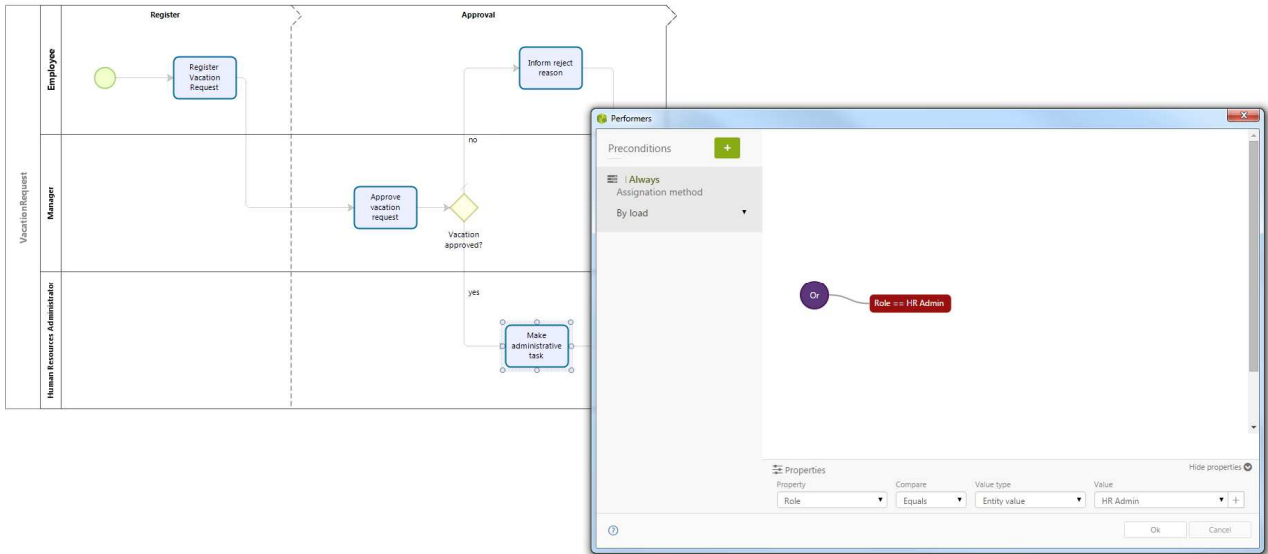
PERFORMERS: REGISTER VACATION REQUEST



PERFORMERS: APPROVE VACATION REQUEST



PERFORMERS: MAKE ADMINISTRATIVE TASK



PERFORMERS: INFORM REJECT REASON

