



**BUILDING BLOCKS / Actions / Business Rule action**

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## BUILDING BLOCKS / Actions / Business Rule action / DMN Business Rule action

For a brief introduction to

The fallback content to display on prerendering  
, check the following section:

» [Intro to DMN](#)

### Creating a DMN Business Rule action

To create and attach a DMN

The fallback content to display on prerendering  
action to a task

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, you must do the following:

1. Open

The fallback content to display on prerendering

and go to

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.

2. Select your process from the list and click **Edit process**.
3. Select a **task node** then click the **edit button** (the key icon) - this will open the node configuration menu.
4. In the opened menu, go to the  
The fallback content to display on prerendering  
tab then click the "+" button.
5. From the dropdown menu choose the action type - **Business Rule**.
6. In the **Language** dropdown menu, select **DMN**.

The screenshot displays the FLOWX.AI web application interface. At the top, the header shows the FLOWX.AI logo, the process name 'client\_identification\_example (DRAFT)', and a 'Changes saved' status. Below the header is a search bar labeled 'Search by node name'. The main workspace shows a process diagram with two task nodes: 'TASK\_Evaluate\_close' and 'TASK\_Evaluate\_document\_alerts', connected by a flow arrow. A configuration menu is open for the 'TASK\_Evaluate\_close' node (ID: 487125). The menu has two tabs: 'Node Config' and 'Actions'. The 'Actions' tab is active, showing a list of actions with a '+' button to add new ones. A 'MADE WITH GIPDX' watermark is visible at the bottom left of the configuration panel.

## Using a DMN Business Rule action

We have the following scenario, a bank needs to perform client identification tasks/actions. This action can be defined as a

The fallback content to display on prerendering  
inside a

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process using

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.

A business person or specialist can use DMN to design this business rule, without having to go deep into technical definitions.

Here is an example of an **MVEL** script - defined as a business rule action inside a **Service Task** node:

```
closedClientType = ["PF_CLOSED", "PF_SPECIAL", "PF_ABC",  
"PJ_CLOSED"];  
clientType =  
input.get("application").get("client").get("clientType");  
if (closedClientType.contains(clientType)) {  
    alertTitle = "Customer no longer with the bank";  
    alertDescription = "Hey! This person was a client  
before. For a new account modify the CIF.";  
    output.put("applications", {"client": {"alertTitle":  
alertTitle, "alertDescription": alertDescription}});  
}
```

The previous example could be easily transformed into a DMN Business Rule action - represented by the decision table:

Decision table <span>Hit Policy: Unique</span>				
	When		And	
	application.client.clientType	+	alert_title	+
	string		string	
	string		string	Annotations
1	IN ("PF_CLOSED", "PF_SPECIAL", "PF_ABC", "PJ_CLOSED")		Customer no longer with the bank.	Hey! This person was a client before. For a new account, modify the CIF
2	-			
+	-			

In the example above we used FEEL expression language in order to write the rules that should be met in order for the output to happen. FEEL defines a syntax for expressing conditions that input data should be evaluated against.

**Input** - In the example above we used as inputs the type of clients (inside a bank) using the `application.client` key

**Output** - In the example above we used as inputs the type of clients (inside a bank) using the `application.client` key

DMN also defines an XML schema that allows DMN models to be used across multiple DMN authoring platforms. The following output is the XML source of the decision table example from the previous section:

```
// Decision Table XML source
<?xml version="1.0" encoding="UTF-8"?>
<definitions
  xmlns="https://www.omg.org/spec/DMN/20191111/MODEL/"
  xmlns:biodi="http://bpmn.io/schema/dmn/biodi/2.0"
  id="Definitions_06nober" name="DRD"
  namespace="http://camunda.org/schema/1.0/dmn"
  exporter="Camunda Modeler" exporterVersion="5.0.0">
  <decision id="closed_CIF" name="Decision table">
    <decisionTable id="decisionTable_1">
```

```
<input id="input_1"
label="application.client.clientType" biodi:width="277">
  <inputExpression id="inputExpression_1"
typeRef="string">
    <text></text>
  </inputExpression>
</input>
<output id="output_1" label="alert_title"
typeRef="string" />
<output id="OutputClause_043h9fw"
label="alert_description" typeRef="string" />
<rule id="DecisionRule_10bh1zx">
  <inputEntry id="UnaryTests_0a6rf6l">
    <text>IN ("PF_CLOSED", "PF_SPECIAL", "PF_ABC",
"PJ_CLOSED")</text>
  </inputEntry>
  <outputEntry id="LiteralExpression_0xszo8x">
    <text>Customer no longer with the bank.</text>
  </outputEntry>
  <outputEntry id="LiteralExpression_0l2bioo">
    <text>Hey! This person was a client before. For a
new account, modify the CIF</text>
  </outputEntry>
</rule>
<rule id="DecisionRule_1jj1rv2">
  <inputEntry id="UnaryTests_0cf2e91">
    <text></text>
  </inputEntry>
  <outputEntry id="LiteralExpression_1b9jkr4">
    <text></text>
  </outputEntry>
  <outputEntry id="LiteralExpression_12hua2f">
    <text></text>
  </outputEntry>
</rule>
```

```
</decisionTable>  
</decision>  
</definitions>
```

You can use this XML example with FLOWX Designer, adding it to a Business Rule Action - using an MVEL script. Then you can switch to DMN if you need to generate a graphical representation of the model.

**Was this page helpful?**