

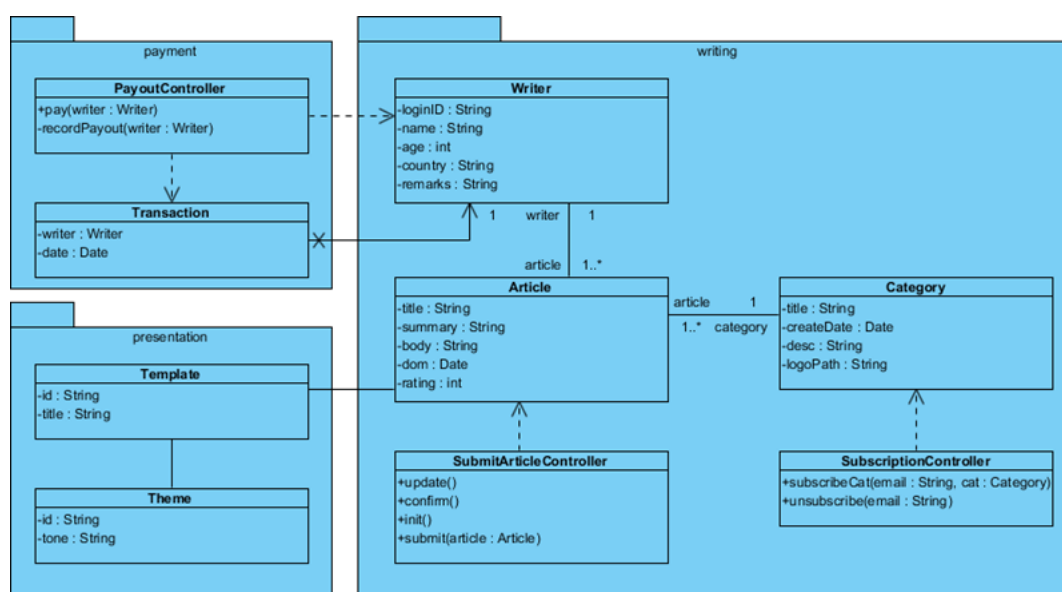


## How to Customize Element Templates in Doc. Composer?

Written Date : January 25, 2011

### Getting Started

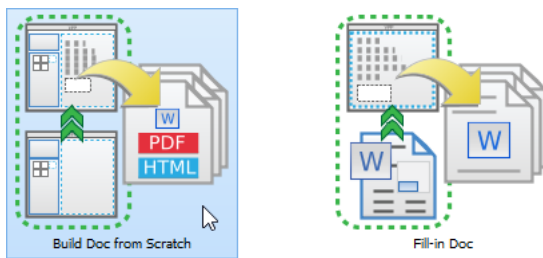
1. Download [Article-Writing.vpp](#). You can also find this file at the bottom of this tutorial, under the **Resources** section.
2. Open the downloaded project file in Visual Paradigm.
3. Open the class diagram *Domain diagram*. The diagram is shown below. In this tutorial, we are going to write a custom template that lists the operations' details of all controller classes (i.e., classes with names ending with 'Controller').



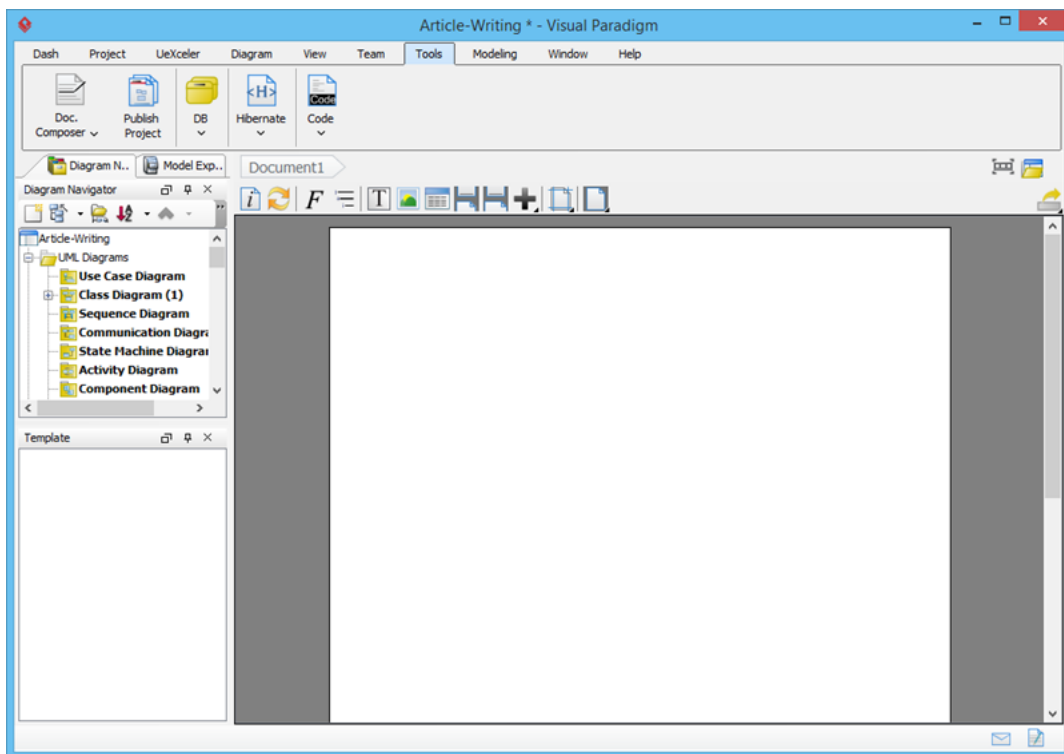
### Creating an Empty Document

1. Select **Tools > Doc. Composer** from the application toolbar.

2. Click on **Build Doc from Scratch**.



Your screen should now look like this:



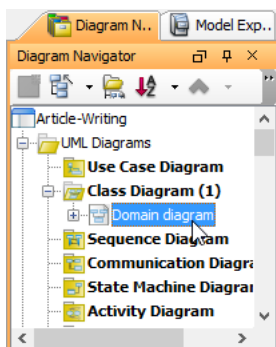
## Writing Your Template

We are going to produce a document that lists the operations' details of all controller classes (i.e., classes with names ending with 'Controller') in a specific diagram. Here is the structure of the document:

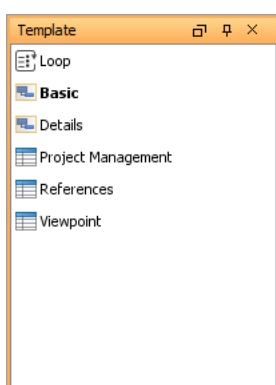
```
[class diagram image]
[for-each controller class]
[Class name]
[Table of operations]
[/for-each]
```

We are going to show you how to write an element template to produce such a document. To create a template:

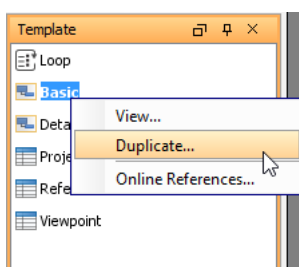
1. Each element template has to be written for a specific kind of project data. It can be a diagram type, a model element type, or even a project. For example, if you want to write a template to list all use cases in a use case diagram, you should write a template for a use case diagram. To begin, select the type of project data in **Diagram Navigator** or **Model Explorer**. In this case, select the class diagram *Domain diagram* in **Diagram Navigator**.



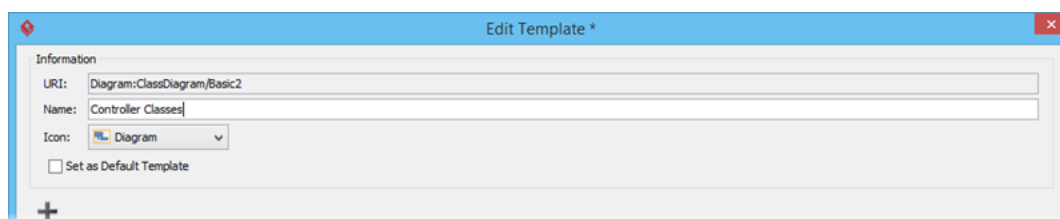
2. The **Template** pane lists the templates available for the selected element type, in this case, a class diagram. If your **Template** pane is hidden, select **View > Panes > Property** from the application toolbar (or press **Ctrl+Shift+P**) to show it.



3. You have to duplicate an existing template to create your own. Right-click on ANY template and select **Duplicate...** from the popup menu.



4. In the **Edit Template** window, enter *Controller Classes* as the template name.

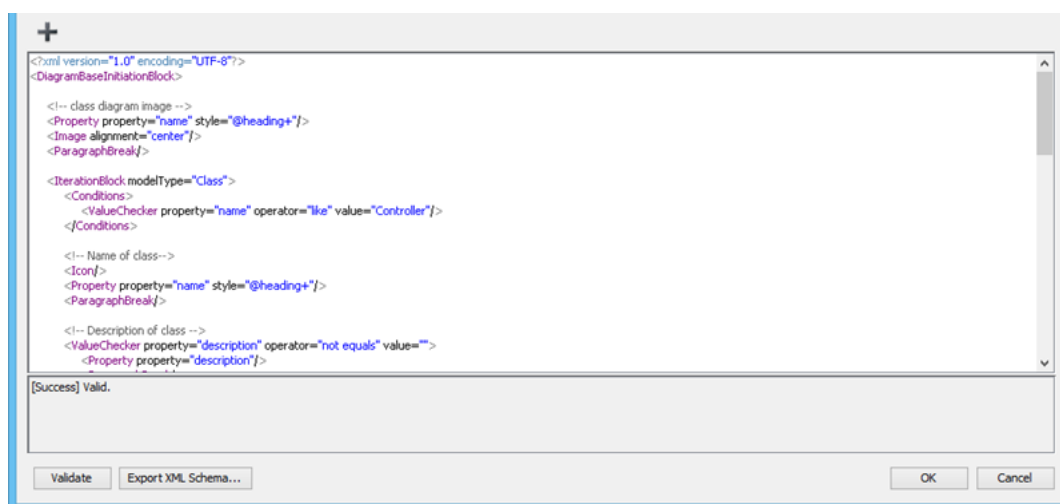


5. Copy the following template content and paste it into the template editor.

```
<?xml version="1.0" encoding="UTF-8"?>
<DiagramBaseInitiationBlock>
<!-- class diagram image -->
<Property property="name" style="@heading+"/>
<ParagraphBreak/>
<Image alignment="center"/>
<ParagraphBreak/>
<IterationBlock modelType="Class">
<Conditions>
<ValueChecker property="name" operator="like" value="Controller"/>
</Conditions>
<!-- Name of class-->
<Icon/>
<Property property="name" style="@heading+"/>
<ParagraphBreak/>
<!-- Description of class -->
<ValueChecker property="description" operator="not equals" value="">
<Property property="description"/>
<ParagraphBreak/>
</ValueChecker>
<ElementBaseInitiationBlock>
<!-- Table of operations (show when has operations)-->
<HasChildElementChecker modelType="Operation">
<Text style="@heading+">Operations</Text>
<ParagraphBreak/>
<TableBlock colWidths="35, 65" tableStyle="Summaries">
<TableRow>
<TableCell>
<Text>Name</Text>
</TableCell>
<TableCell>
<Text>Description</Text>
</TableCell>
</TableRow>
<IterationBlock modelType="Operation">
<TableRow>
<TableCell>
<!-- Name of operation-->
```

```
<Property property="name"/>
<!-- Parameters of operation -->
<HasChildElementChecker modelType="Parameter">
  <Text> (</Text>
  <IterationBlock modelType="Parameter" ignoreLastSeparator="true">
    <Property property="name"/>
    <HasValueChecker property="type">
      <Text> : </Text>
      <Property property="type" />
    </HasValueChecker>
  <Text>, </Text>
  </IterationBlock>
  <Text>)</Text>
</HasChildElementChecker>
</TableCell>
<TableCell>
  <!-- Description of operation-->
  <Property property="description" style="Description"/>
</TableCell>
</TableRow>
</IterationBlock>
</TableBlock>
</HasChildElementChecker>
</ElementBaseInitiationBlock>
</IterationBlock>
</DiagramBaseInitiationBlock>
```

Your template editor should look like this:

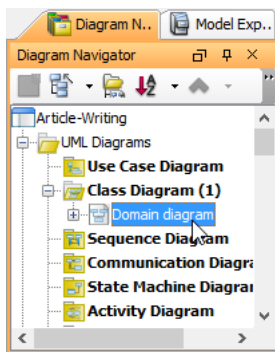


6. Click **OK** to save the changes.

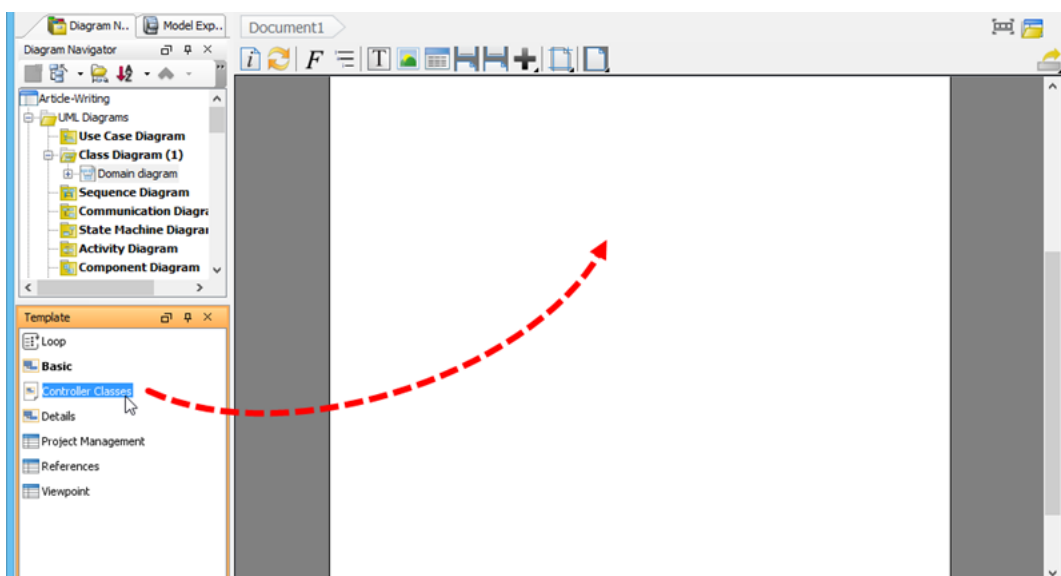
## Using Your Template

Now that you've defined a template, let's develop a document with it.

1. Select the class diagram *Domain diagram* from the **Diagram Navigator**.



2. Drag the template **Controller Classes** from the **Template** pane and drop it on the document.



You should see an image of the class diagram, along with the details of the controller classes presented in the document, like the following.

**Domain diagram**

```
classDiagram
    class payment {
        PayoutController
        Transaction
    }
    class writing {
        Writer
        Article
        SubmitArticleController
    }
    class presentation {
        Template
        Theme
    }
    class category {
        Category
    }
    class subscriber {
        SubscriberController
    }
    PayoutController ..> Writer
    Transaction ..> Writer
    Transaction ..> Article
    Writer "1" -- "1" Article
    Article "1..*" -- "1" Category
    Article "1" -- "1" SubmitArticleController
    Category <|-- SubscriberController
```

**PayoutController**  
A controller class that handles payment activities

**Operations**

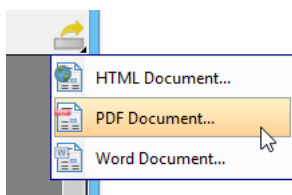
Name	Description
pay (writer : writing.Writer)	The action to pay.
recordPayout (writer : writing.Writer)	The action to record payment.

**SubmitArticleController**  
Handles the submission of article.

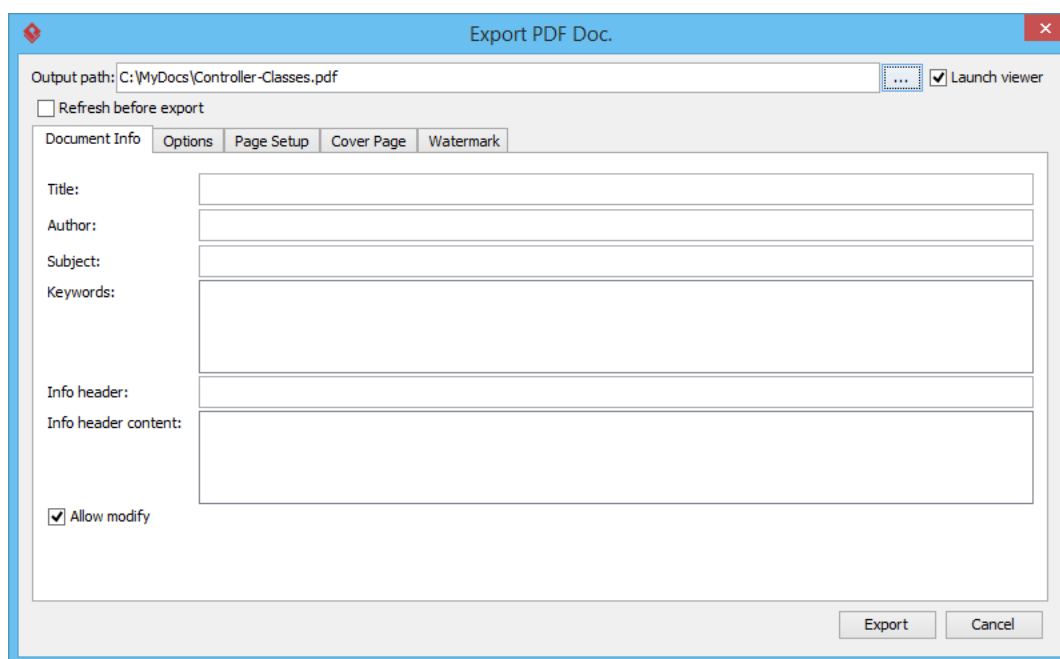
**Operations**

Name	Description
confirm	To confirm an article submitted, making it ready for publishing.
init	Create an article.
submit (article : writing.Article)	The step to submit an article for confirmation.

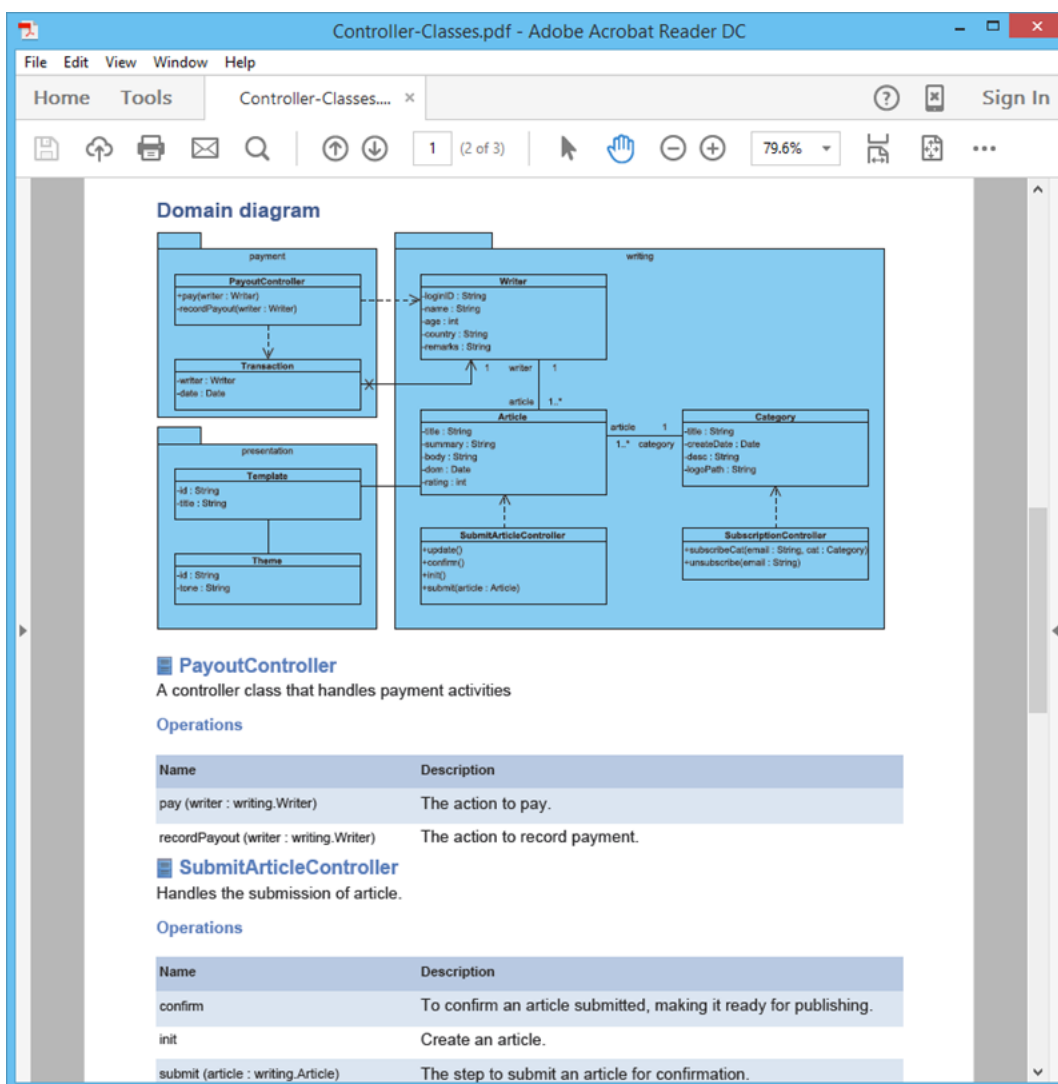
3. Click **Export** at the top-right corner of the document and select **PDF Document** from the pop-up menu.



4. In the **Export PDF Doc.** window, enter the output path.



5. Click **Export**. You will obtain a PDF document like this:



## Resources

1. [Article-Writing.vpp](#)

## Related Links

- [Tutorial - Writing Software Requirements Specification with Doc. Composer](#)



[Visual Paradigm home page](https://www.visual-paradigm.com/)  
(<https://www.visual-paradigm.com/>)

[Visual Paradigm tutorials](https://www.visual-paradigm.com/tutorials/)  
(<https://www.visual-paradigm.com/tutorials/>)