

1 HOW TO CREATE (UPDATE) LESSON

1. Create new class LessonZ.cs in Lessons folder.1

```
Example LessonZ.cs
1 public class LessonZ : LessonBase
2 {
3     public LessonZ()
4     {
5         var lessonZXmlRelativePath = @"Lessons\LessonZ.xml";
6         var lessonProvider = new
7         LessonUserInterfaceProvider(lessonZRelativePath);
8         Steps = lessonProvider.LessonSteps;
9     }
10 }
```

2. In folder Steps/Validation/Validators1 create folder LessonZ and create validator classes.

```
Example LessonZStepXValidator.cs
1 namespace DotvvmAcademy.Steps.Validation.Validators.LessonZ
2 {
3     [StepValidation(ValidatorKey = "LessonZStepXValidator")]
4     public class LessonZStepXValidator: IDotHtmlCodeValidationObject
5     {
6         public void Validate(ResolvedTreeRoot resolvedTreeRoot)
7         {
8             ValidatorHelper.ValidateBasicControls(resolvedTreeRoot);
9         }
10 }
11 }
```

By using reflection ValidatorProvider will be created new instance Validator Class (LessonZStepXValidator.cs) base on ValidatorKey from attribute. You can implement two interfaces for validate DotHtml (IDotHtmlCodeValidationObject) or C# (ICSharpCodeValidationObject) syntax which is bound on type (Step Type="DohtmlCode") in XML.

3. Now you can create xml doc LessonY.xml in Lessons folder.



*Steps will be lined up according to **position** from XML doc!
If you want to put new step between steps which already exist,
you can simply create new step on the place between steps.*



```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <Lesson>
3      <!-- namespace of all validators assigned to current lesson-->
4      <ValidatorsNamespace>
5          DotvvmAcademy.Steps.Validation.Validators.LessonZ
6      </ValidatorsNamespace>
7      <Steps>
8          <!--Required attribute-->
9          <Step Type="Info">
10             <!--Required element-->
11             <Title>XXXXXXX</Title>
12             <!--Required element-->
13             <Description><![CDATA[XXXXXX]]></Description>
14             <!--Optional element-->
15             <ShadowBoxDescription><![CDATA[XXXXXX]]>
16             </ShadowBoxDescription>
17         </Step>
18         <Step Type="CsharpCode">
19             <Title>XXXXXXX</Title>
20             <ValidationKey>XXXXXX</ValidationKey>
21             <Description><![CDATA[XXXXXX]]></Description>
22             <!--Optional element-->
23             <ShadowBoxDescription><![CDATA[XXXXXX]]>
24             </ShadowBoxDescription>
25             <!--Required element-->
26             <StartupCode><![CDATA[XXXXXX]]></StartupCode>
27             <!--Required element-->
28             <FinalCode><![CDATA[XXXXXX]]></FinalCode>
29             <!--Optional element-->
30             <CodeDependencies>
31                 <CodeDependency><![CDATA[XXXXXX]]>
32                 </CodeDependency>
33                 <CodeDependency><![CDATA[XXXXXX]]>
34                 </CodeDependency>
35             </CodeDependencies>
36             <!--Optional element-->
37             <AllowedTypesConstructed>
38                 <AllowedType><![CDATA[XXXXXX]]></AllowedType>
39             </AllowedTypesConstructed>
40             <!--Optional element-->
41             <AllowedMethodsCalled>
42                 <AllowedMethod><![CDATA[XXXXXX]]>
43                 </AllowedMethod>
44             </AllowedMethodsCalled>
45         </Step>
46     </Steps>
47 </Lesson>

```



*ValidatorClass must be in the same namespace like
ValidatorsNamespace in xml file*



*If you create new validation message, please use resources file
Steps/Validation/Validators/ValidationErrorMessages.resx
Next point, in DotvvmAcademy.Steps.Validation.Validator,
contains class ValidationExtensions with method ExecuteSafe
which catch RuntimeException exception*



```

DotvvmAcademy. .... PROJECT
├── ...
├── Lessons. .... FOLDER WITH ALL LESSONS
│   ├── Lesson1.cs ..... LESSON CLASS
│   ├── Lesson1.xml ..... LESSON DATA
│   ├── ...
│   └── LessonBase.cs ..... LESSON BASE ABSTRACT CLASS
├── ...
├── Steps
│   ├── StepBuilder
│   ├── StepsBases
│   │   └── ....
│   ├── Validation
│   │   ├── Interfaces
│   │   ├── ValidatorProvision
│   │   ├── Validators
│   │   │   ├── Lesson1 ..... FOLDER WITH VALIDATOR CLASSES FOR LESSON
│   │   │   │   └── Lesson1Step3Validator.cs ..... VALIDATOR CLASS
│   │   │   ├── ...
│   │   │   ├── ValidationErrorMessages.resx. VALIDATION ERROR MESSAGES
│   │   │   ├── ValidationExtensions.cs ..... METHODS LIKE EXECUTESAFE
│   │   │   └── ValidatorHelper.cs
│   │   └── ...
│   ├── CodeStepCsharp.cs
│   ├── CodeStepDotHtml.cs
│   ├── ChoicesStep.cs
│   ├── ChoiceStepOption.cs
│   └── InfoStep.cs
└── ...

```