Configuration





Agenda

Why do we need configuration files?

How to read and write configuration files

Default configuration

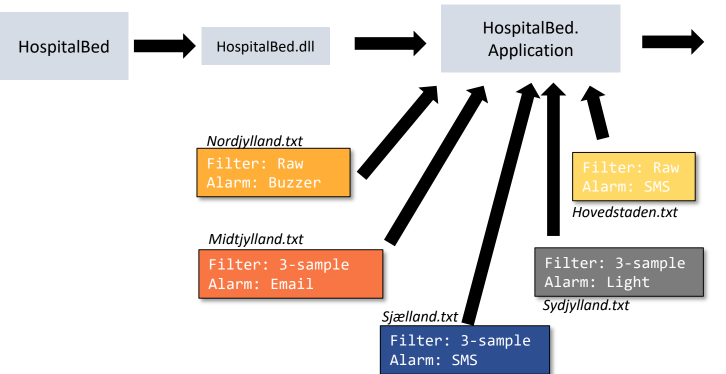
Why do we need configuration files?

Configuration – an example

lagina Bariji Badi Bagan Bariji Badi Bagan Bariji Badi Bagan Bariji Badi Bagan Bariji Badan Bagan Bariji Badan

I application library containing all code, referenced by I application project which is *configured* by 5 individual files





Or simply user settings



Ways to work with configuration in .NET

System.Configuration

Read and write key/value pairs in Web.Config or App.Config (xml files)

XMLSerializer

Serialize and de-serialize objects to XML data is organized as a tree

JsonSerializer

Serialize and de-serialize objects to JSON data is organized as objects

Microsoft. Extensions. Configuration

File format can be JSON, XML, ini or custom all configuration is read as keys/value pairs can't write to files... \odot

Structuring the configuration

```
[Information]
AppName = Configuration Demo ini

[UserSettings]
TimeFormat = 24
```

```
{
    "Information" : {
        "AppName" : "Configuration Demo Json"
    },
    "UserSettings" : {
        "TimeFormat" : 24
    }
}
```

```
<root>
     <Information>
          <AppName>Conf Demo XML</AppName>
          </Information>
          <UserSettings>
               <TimeFormat>24</TimeFormat>
                </UserSettings>
                </root>
```

INI files:

Single level of grouping.

Json:

A tree, in the form of object nested in objects.

XML:

A tree, in the form of xml tags inside xml tags.

JsonSerializer

JsonSerializer – Configuration object

```
public class AlarmSettings
    public enum TimeFormatEnum
        H12,
        H24
    public TimeFormatEnum TimeFormat { get; set; }
    public bool AlarmIsOn { get; set; }
    public string Locale { get; set; }
```

The JsonSerializer can be used to save/load an object graph.

Create an object with public properties.

There **must** be a parameterless constructor. But you can add other constructors.

```
{
  "TimeFormat":0,
  "AlarmIsOn":false,
  "Locale":"DK"
}
```

JsonSerializer – Save the configuration

```
public void Save(AlarmSettings alarmSettings,
               string path)
    string json =
        JsonSerializer.Serialize(alarmSettings);
    File.WriteAllText(path, json);
```

Use the JsonSerializer to save the object as Json.

```
{
  "TimeFormat":0,
  "AlarmIsOn":false,
  "Locale":"DK"
}
```

JsonSerializer – Load the configuration

```
public AlarmSettings Load(string path)
   string text = File.ReadAllText(filename);
    AlarmSettings alarmSettings =
      JsonSerializer.Deserialize<AlarmSettings>(text);
    return alarmSettings;
```

Use the JsonSerializer to load the object from Json.

```
{
    "AlarmIsOn":true,
    "Locale":"US",
    "TimeFormat":1
}
```

JsonSerializer – Lists

```
public class NestedConfigurations
    public List<AlarmSettings> alarms { get; set; }
```

Lists can also be serialized.

```
"TimeFormat":0,
"AlarmIsOn":false,
"Locale":"DK"
"TimeFormat":1,
"AlarmIsOn":true,
"Locale":"DK"
```

JsonSerializer - Attributes

```
public class AlarmSettings
    public enum TimeFormatEnum
        H12,
        H24
    public TimeFormatEnum TimeFormat { get; set; }
    [JsonPropertyName("IsOn")]
    public bool AlarmIsOn { get; set; }
    public string Locale { get; set; }
    [JsonIgnore]
    public bool snoozed {get; set; }
```

Attributes can be used to change the Json element name or ignore a class field.

```
{
  "IsOn":true,
  "Locale":"US",
  "TimeFormat":2
}
```

JsonSerializer – Readable enums

```
var options = new JsonSerializerOptions
   WriteIndented = true,
   Converters =
      new JsonStringEnumConverter(JsonNamingPolicy.CamelCase)
};
AlarmSettings alarmSettings = new AlarmSettings
  Locale = "DK",
  TimeFormat = AlarmSettings.TimeFormatEnum.H12,
  AlarmIsOn = false,
};
string filename = "settings.json";
string jsona = JsonSerializer.Serialize(alarmSettings, options);
```

Attributes can be used to change the Json element name or ignore a class field.

```
{
    "TimeFormat": "h12",
    "AlarmIsOn": false,
    "Locale": "DK"
}
```

JsonSerializer – Error handling

The JsonSerializer throws an exception, if the Json can't be de-serialized to the object graph.

You need to handle this in the code.

A good way:

Provide the user with an error message, create a valid configuration file, which the user can modify and exit the program.

Don't overwrite the bad configuration file.

Create something like "hospitalbed.config.default" instead.

XMLSerializer

XMLSerializer – Save the configuration

```
public static void Save(Configuration configuration,
                     string path)
    FileStream fs = new FileStream(path, FileMode.Create);
    XmlSerializer serializer =
                new XmlSerializer(typeof(Configuration));
    serializer.Serialize(fs, configuration);
    fs.Close();
```

Use the XMLSerializer to save the object as XML.

```
<?xml version="1.0"?>
<Configuration
xmlns:xsi="http://www.w3.org/2001/XMLS
chema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLS
chema">
    <TimeFormat>H24</TimeFormat>
    <AlarmIsOn>false</AlarmIsOn>
    <Locale>US</Locale>
</Configuration>
```

XMLSerializer – Load the configuration

```
public static Configuration Load(string path)
    FileStream fs = new FileStream(path,
                                    FileMode.Open);
    XmlSerializer serializer =
       new XmlSerializer(typeof(Configuration));
    Configuration configuration =
       (Configuration)serializer.Deserialize(fs);
    fs.close();
    return configuration;
```

Use the XMLSerializer to load the object from XML.

```
<?xml version="1.0"?>
<Configuration
xmlns:xsi="http://www.w3.org/2001/XMLS
chema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLS
chema">
    <TimeFormat>H24</TimeFormat>
    <AlarmIsOn>false</AlarmIsOn>
    <Locale>US</Locale>
</Configuration>
```

XMLSerializer – Lists

```
public class NestedConfiguration
  public List<AlarmConfiguration> Alarms { get; set; }
                     = new List<AlarmConfiguration>();
public class AlarmConfiguration
  public AlarmConfiguration()
  public int Hour { get; set; }
  public int Minute { get; set; }
  public bool Active { get; set; }
```

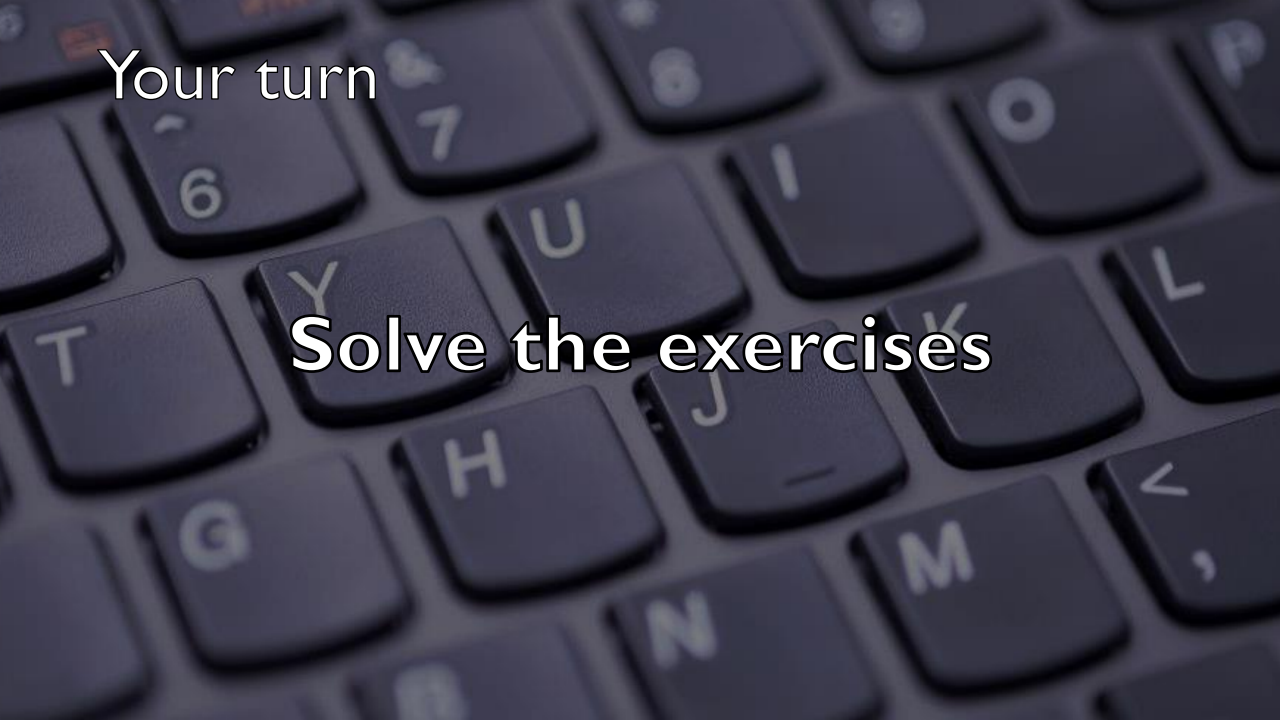
Lists can also be serialized.

```
<?xml version="1.0"?>
<NestedConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLS
chema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLS
chema">
 <Alarms>
    <AlarmConfiguration>
      <Hour>6</Hour>
      <Minute>20</Minute>
      <Active>true</Active>
    </AlarmConfiguration>
    <AlarmConfiguration>
      <Hour>6</Hour>
      <Minute>30</Minute>
      <Active>false</Active>
    </AlarmConfiguration>
  </Alarms>
</NestedConfiguration>
```

XMLSerializer - Attributes

```
public class TaxRates{
    [XmlElement(ElementName = "TaxRate")]
    public decimal ReturnTaxRate;
    // The XmlSerializer ignores this field.
    [XmlIgnore]
    public string Comment;
```

Attributes can be used to change the XML element name or ignore a class field.



Extra stuff – just for informational purpose!



Microsoft. Extensions. Configuration

Microsoft. Extensions. Configuration

Installation through NuGet package manager.

```
Install-Package Microsoft.Extensions.Configuration -Version 5.0.0
Install-Package Microsoft.Extensions.Configuration.FileExtensions -Version 5.0.0
Install-Package Microsoft.Extensions.Configuration.Json -Version 5.0.0
Install-Package Microsoft.Extensions.Configuration.Xml -Version 5.0.0
Install-Package Microsoft.Extensions.Configuration.Ini -Version 5.0.0
Install-Package Microsoft.Extensions.Configuration.Binder -Version 5.0.0
```

Key/Value access

```
var applicationName = configuration["AppName"];
Console.WriteLine("Application name is {0}", applicationName);
```

Reading a JSON file

```
class JsonConfiguration
    public void ReadConfiguration()
        var configurationBuilder = new ConfigurationBuilder();
        var currentDirectory = Directory.GetCurrentDirectory();
        string configPath = Path.Combine(currentDirectory,
                                 "ConfigurationDemo.json.config");
        IConfigurationRoot configuration = configurationBuilder
            .AddJsonFile(configPath, optional: false)
            .Build();
        var applicationName = configuration["AppName"];
        Console.WriteLine("Application name is {0}",
                           applicationName);
```

```
"AppName" : "Configuration Demo Json"
```

Reading an XML file

```
class XmlConfiguration
    public void ReadConfiguration()
        var configurationBuilder = new ConfigurationBuilder();
        var currentDirectory = Directory.GetCurrentDirectory();
        string configPath = Path.Combine(currentDirectory,
                                 "ConfigurationDemo.xml.config");
        IConfigurationRoot configuration = configurationBuilder
            .AddXmlFile(configPath, optional: false)
            .Build();
        var applicationName = configuration["AppName"];
        Console.WriteLine("Application name is {0}",
                           applicationName);
```

```
<root>
  <AppName>Conf Demo XML</AppName>
</root>
```

Reading an INI file

```
class IniConfiguration
    public void ReadConfiguration()
        var configurationBuilder = new ConfigurationBuilder();
        var currentDirectory = Directory.GetCurrentDirectory();
        string configPath = Path.Combine(currentDirectory,
                                 "ConfigurationDemo.ini.config");
        IConfigurationRoot configuration = configurationBuilder
            .AddIniFile(configPath, optional: false)
            .Build();
        var applicationName = configuration["AppName"];
        Console.WriteLine("Application name is {0}",
                           applicationName);
```

```
AppName = Configuration Demo ini
```

References and image sources

Images:

Alarm clock: https://upload.wikimedia.org/wikipedia/commons/e/eb/Digital-clock-alarm.jpg

Computer keyboard: http://stockmedia.cc/computing_technology/slides/DSD_8790.jpg

Bonus: http://wjreviews.com/reviews-cta/bonus.png

