

## Serialization

.NET

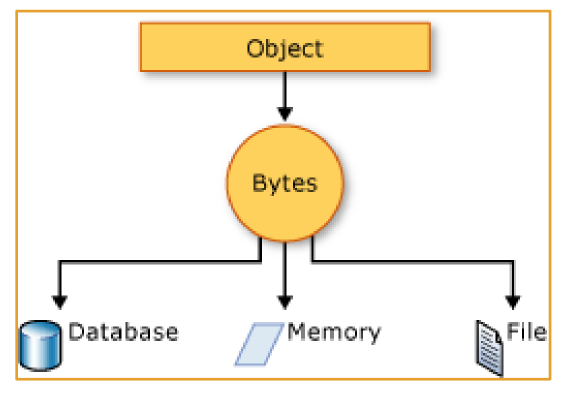
Serialization is the process of converting an object into a stream of bytes(1010101110) for storage or transfer. Serialization saves the state of an object so that it can be recreated later. The reverse process is called deserialization.

## Serialization – Uses

https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/concepts/serialization/#uses-for-serialization

Serialization allows you to save and then recreate the <u>state</u> of an object. This allows storage of objects as well as data exchange. Serialization is useful when:

- Sending the object to a remote application by using a web service
- Passing an object from one domain to another
- Passing an object through a firewall as a JSON or XML string
- Maintaining security or user-specific information across applications



## JSON - JavaScript Object Notation

https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/concepts/serialization/#json-serialization

- JSON is a popular type of **serialization** provided in .NET by the **System.Text.Json** namespace.
- All <u>public</u> properties are **serialized** and you can specify which properties to exclude.
- JSON is by default 'minified', but you can 'pretty-print' it.
- Casing of JSON names matches the .NET model names. You can customize JSON name casing.
- Circular references are detected and exceptions thrown.
- Fields are excluded.

## JSON – How-To

https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/concepts/serialization/#json-serialization https://docs.microsoft.com/en-us/dotnet/standard/serialization/system-text-json-how-to

The <u>System.Text.Json</u> namespace contains classes for **JSON serialization** and **deserialization**.

**JSON Serialization** serializes the public properties of an object into a string, byte array, or stream that conforms to the RFC 8259 JSON specification. To control the way **JsonSerializer** serializes or deserializes an instance of the class:

- Use a **JsonSerializerOptions** object
- Apply attributes from the **System.Text.Json.Serialization** namespace to classes or properties

```
string jsonString;
jsonString = JsonSerializer.Serialize(weatherForecast);
File.WriteAllText(fileName, jsonString);
```

## JSON - Serialize Asynchronously

https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/concepts/serialization/#json-serialization https://docs.microsoft.com/en-us/dotnet/standard/serialization/system-text-json-how-to

# Use the await keyword and the async version of the method.

```
using (FileStream fs = File.Create(fileName))
{
    await JsonSerializer.SerializeAsync(fs, weatherForecast);
}
```

#### JSON - Serialization

https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/concepts/serialization/#json-serialization https://docs.microsoft.com/en-us/dotnet/standard/serialization/system-text-json-how-to

The JSON output from serializing the (below) class looks like the this.

You can "prettyPrint" JSON by setting the JsonSerializerOptions. WriteIndented to true

```
"2019-08-02T00:00:00-07:00"
"TemperatureRanges": {
 "Cold": {
   "High": 20,
   "Low": -10
 "Hot": {
   "High": 60.
   "Low": 20
"SummaryWords": [
 "Cool",
 "Windy",
  "Humid"
```

"Date": "2019-08-01T00:00:00-07:00",

"2019-08-01T00:00:00-07:00".

"TemperatureCelsius": 25,

"Summary": "Hot", "DatesAvailable": [

```
public class WeatherForecastWithPOCOs
   public DateTimeOffset Date { get; set; }
   public int TemperatureCelsius { get; set; }
   public string Summary { get; set; }
   public string SummaryField;
   public IList<DateTimeOffset> DatesAvailable { get; set; }
   public Dictionary<string, HighLowTemps> TemperatureRanges { get; set;
   public string[] SummaryWords { get; set; }
public class HighLowTemps
                               {"Date":"2019-08-01T00:00:00-07:00","TemperatureCelsius":25,"Summary":"Hot",
   public int High { get; set; }
                                  "DatesAvailable":["2019-08-01T00:00:00-07:00","2019-08-02T00:00:00-07:00"],
   public int Low { get; set; }
                                     "TemperatureRanges":{"Cold":{"High":20,"Low":-10},"Hot":{"High":60,"Low":20}},
```

## JSON – Deserialization (Sync and Async)

https://docs.microsoft.com/en-us/dotnet/standard/serialization/system-text-json-how-to

Deserialize from a file by using synchronous code. Read the file into a string.

```
jsonString = File.ReadAllText(fileName);
weatherForecast = JsonSerializer.Deserialize<WeatherForecast>(jsonString);
```

To **deserialize** from a file by using **asynchronous** code. Call the **DeserializeAsync** method.

```
using (FileStream fs = File.OpenRead(fileName))
{
    weatherForecast = await JsonSerializer.DeserializeAsync<WeatherForecast>(fs);
}
```

## JSON – Deserialization Behavior

https://docs.microsoft.com/en-us/dotnet/standard/serialization/system-text-json-how-to#deserialization-behavior

- By <u>default</u>, property name matching is case-sensitive. You can specify case-insensitivity.
- *read-only* properties are ignored. No exception is thrown.
- Deserialization to reference types without a parameter-less constructor is not supported.
- Deserialization to immutable objects or read-only properties isn't supported.
- By default, enums are supported as numbers. You can serialize enum names as strings.
- Fields aren't supported.
- Comments or trailing commas in the JSON throw exceptions. You can explicitly allow comments and trailing commas.
- The default maximum <u>depth</u> is 64.
- Learn to "Pretty-Print" your JSON  $\rightarrow$   $\rightarrow$   $\rightarrow$   $\rightarrow$   $\rightarrow$   $\rightarrow$   $\rightarrow$   $\rightarrow$   $\rightarrow$

```
"Class Name": "Science",
"Teacher\u0027s Name": "Jane",
"Semester": "2019-01-01",
"Students": [
    "Name": "John",
    "Grade": 94.3
    "Name": "James",
    "Grade": 81.0
    "Name": "Julia",
    "Grade": 91.9
    "Name": "Jessica",
    "Grade": 72.4
    "Name": "Johnathan"
"Final": true
```

#### XML Serialization

https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/concepts/serialization/#binary-and-xml-serialization

**XML Serialization** serializes the public fields and properties of an object (or the parameters and return values of methods) into an XML stream that conforms to a **specific XML Schema definition language (XSD)** document.

**System.Xml.Serialization** contains classes for serializing and deserializing **XML**. You apply **attributes** to classes and class members to control the way the **XmlSerializer** serializes or deserializes.

For XML serialization, you need:

- to apply the **SerializableAttribute** attribute
  - to the type to avoid an exception.
- the object which will be serialized
- a stream to contain the serialized object
- a **System.Runtime.Serialization.Formatter** instance

```
// A test object that needs to be serialized.
[Serializable()]
public class TestSimpleObject {

   public int member1;
   public string member2;
   public string member3;
   public double member4:
```

## XML Serialization

https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/concepts/serialization/#binary-and-xml-serialization https://docs.microsoft.com/en-us/dotnet/standard/serialization/introducing-xml-serialization

- Apply the [Serializable()] attribute to the property/field even if the class also implements the **ISerializable** interface.
- When SerializableAttribute attribute is applied, all private and public fields are serialized.
- XML serialization does not include type information.
- You can control serialization by implementing the *ISerializable* interface to override the default serialization process.
- Exclude fields from serialization by applying NonSerializedAttribute to the field.
- If a field of a **serializable** type contains a data structure that cannot be reconstituted in a different environment, apply the **NonSerializedAttribute** attribute to that field.

## XML Serialization Examples

https://docs.microsoft.com/en-us/dotnet/standard/serialization/examples-of-xml-serialization

This example shows how to XML Serialize a **DataSet** and write it to a file.

```
private void SerializeDataSet(string filename){
    XmlSerializer ser = new XmlSerializer(typeof(DataSet));
    // Creates a DataSet; adds a table, column, and ten rows.
    DataSet ds = new DataSet("myDataSet");
    DataTable t = new DataTable("table1");
    DataColumn c = new DataColumn("thing");
    t.Columns.Add(c);
    ds.Tables.Add(t);
    DataRow r;
    for(int i = 0; i<10; i++){
       r = t.NewRow();
        r[0] = "Thing" + i;
        t.Rows.Add(r);
    TextWriter writer = new StreamWriter(filename);
    ser.Serialize(writer, ds);
    writer.Close();
```

#### XML Serialization Example

https://docs.microsoft.com/enus/dotnet/standard/serialization/examples-of-xml-serialization

This example shows how to Deserialize from an XML document.

```
protected void ReadPO(string filename)
   // Create an instance of the XmlSerializer class;
  // specify the type of object to be deserialized.
  XmlSerializer serializer = new XmlSerializer(typeof(PurchaseOrder));
  /* If the XML document has been altered with unknown
   nodes or attributes, handle them with the
   UnknownNode and UnknownAttribute events.*/
   serializer.UnknownNode+= new
  XmlNodeEventHandler(serializer UnknownNode);
   serializer.UnknownAttribute+= new
  XmlAttributeEventHandler(serializer UnknownAttribute);
   // A FileStream is needed to read the XML document.
   FileStream fs = new FileStream(filename, FileMode.Open);
  // Declare an object variable of the type to be deserialized.
   PurchaseOrder po:
  /* Use the Deserialize method to restore the object's state with
   po = (PurchaseOrder) serializer.Deserialize(fs);
   // Read the order date.
  Console.WriteLine ("OrderDate: " + po.OrderDate);
   // Read the shipping address.
  Address shipTo = po.ShipTo;
  ReadAddress(shipTo, "Ship To:");
  OrderedItem [] items = po.OrderedItems;
   Console.WriteLine("Items to be shipped:");
   foreach(OrderedItem oi in items)
     Console.WriteLine("\t"+
     oi.ItemName + "\t" +
     oi.Description + "\t" +
     oi.UnitPrice + "\t" +
     oi.Quantity + "\t" +
     oi.LineTotal);
  Console.WriteLine("\t\t\t\t Subtotal\t" + po.SubTotal);
  Console.WriteLine("\t\t\t\t Shipping\t" + po.ShipCost);
   Console.WriteLine("\t\t\t\t\t Total\t\t" + po.TotalCost);
```

#### XML Serialization Example

https://docs.microsoft.com/enus/dotnet/standard/serialization/examples-of-xml-serialization

These examples show how to XML Serialize an object and write it to a file.

```
private void CreatePO(string filename)
  // Create an instance of the XmlSerializer class;
  XmlSerializer serializer =
  new XmlSerializer(typeof(PurchaseOrder));
  TextWriter writer = new StreamWriter(filename);
  PurchaseOrder po=new PurchaseOrder();
  // Create an address to ship and bill to.
  Address billAddress = new Address();
  billAddress.Name = "Teresa Atkinson";
  billAddress.Line1 = "1 Main St.";
  billAddress.City = "AnyTown";
  billAddress.State = "WA";
  billAddress.Zip = "00000";
  // Set ShipTo and BillTo to the same addressee.
  po.ShipTo = billAddress;
  po.OrderDate = System.DateTime.Now.ToLongDateString();
  // Create an OrderedItem object.
  OrderedItem i1 = new OrderedItem();
  i1.ItemName = "Widget S";
  i1.Description = "Small widget";
  i1.UnitPrice = (decimal) 5.23;
  i1.Quantity = 3;
  i1.Calculate();
  OrderedItem [] items = {i1};
  po.OrderedItems = items;
  decimal subTotal = new decimal();
  foreach(OrderedItem oi in items)
     subTotal += oi.LineTotal;
  po.SubTotal = subTotal;
  po.ShipCost = (decimal) 12.51;
  po.TotalCost = po.SubTotal + po.ShipCost;
  // Serialize the purchase order, and close the TextWriter.
  serializer.Serialize(writer, po);
  writer.Close();
```