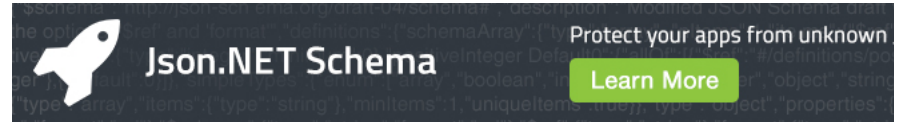


JsonIgnoreAttribute



This sample uses the [JsonIgnoreAttribute](#) to exclude a property from serialization.

Sample

Types

```
public class Account
{
    public string FullName { get; set; }
    public string EmailAddress { get; set; }

    [JsonIgnore]
    public string PasswordHash { get; set; }
}
```

[Copy](#)

Usage

```
Account account = new Account
{
    FullName = "Joe User",
    EmailAddress = "joe@example.com",
    PasswordHash = "VHd1ZXQgJ1F1aWNrc21sdmVyJyB0byBASmFtZXNOSw=="
};

string json = JsonConvert.SerializeObject(account);

Console.WriteLine(json);
// {"FullName":"Joe User","EmailAddress":"joe@example.com"}
```

[Copy](#)

[JsonConverterAttribute on a class](#)
[JsonConverterAttribute on a property](#)
[JsonObjectAttribute opt-in serialization](#)
[JsonObjectAttribute force object serialization](#)
[JsonObjectAttribute NamingStrategy setting](#)
[JsonPropertyAttribute name](#)
[JsonPropertyAttribute order](#)
[JsonPropertyAttribute required](#)
[JsonPropertyAttribute items setting](#)
[JsonPropertyAttribute property setting](#)

JsonIgnoreAttribute

[ErrorHandlingAttribute](#)
[DefaultValueAttribute](#)
[Serialization Callback Attributes](#)
[DataContract and DataMember Attributes](#)
[Deserialize with dependency injection](#)
[Serialize with DefaultSettings](#)
[Serialize an immutable collection](#)
[Deserialize an immutable collection](#)
[Serialize ExtensionData](#)
[Deserialize ExtensionData](#)
[Deserialize DateFormatString](#)
[Serialize DateFormatString](#)
[Camel case property names](#)
[Snake case property names](#)
[Configure NamingStrategy dictionary serialization](#)
[Configure NamingStrategy property name serialization](#)

[Json.NET Home](#)