

## Contents

- [Problem](#)
- [Solution](#)

The sample download includes validation support files showing how verifiers can be defined in a configuration file and the fallback validation resource file.

- **Platform:** Any
- **Language:** N/A
- **Download:** [Validation sample files](#)

## Problem

You'd like a sample showing how verifiers can be defined in a configuration file, or the resource file used for validation error messages.

## Solution

The download includes the following:

1. An app.config showing the `<verifiers>` section of the `ideablade.configuration` with a few verifiers defined. If you define verifiers in a configuration file you must call [DiscoverVerifiersFromConfig](#) to load the verifiers.

```
var manager = new NorthwindIBEntityManager();  
manager.VerifierEngine.DiscoverVerifiersFromConfig();
```

```
Dim manager = New NorthwindIBEntityManager()  
manager.VerifierEngine.DiscoverVerifiersFromConfig()
```

1. The `VerifierErrorsResource.resx` file used by DevForce validation. You can modify this resource file to [localize](#) or modify the standard validation error messages. Set the [ErrorsResourceManager](#) to your custom resource file:

```
var manager = new NorthwindIBEntityManager();  
manager.VerifierEngine.ErrorsResourceManager = MyErrorMessages.ResourceManager;
```

```
Dim manager = New NorthwindIBEntityManager()  
manager.VerifierEngine.ErrorsResourceManager = MyErrorMessages.ResourceManager
```

If you set the `ErrorsResourceManager`, the DevForce-supplied `VerifierErrorsResource` file is used as a fallback.