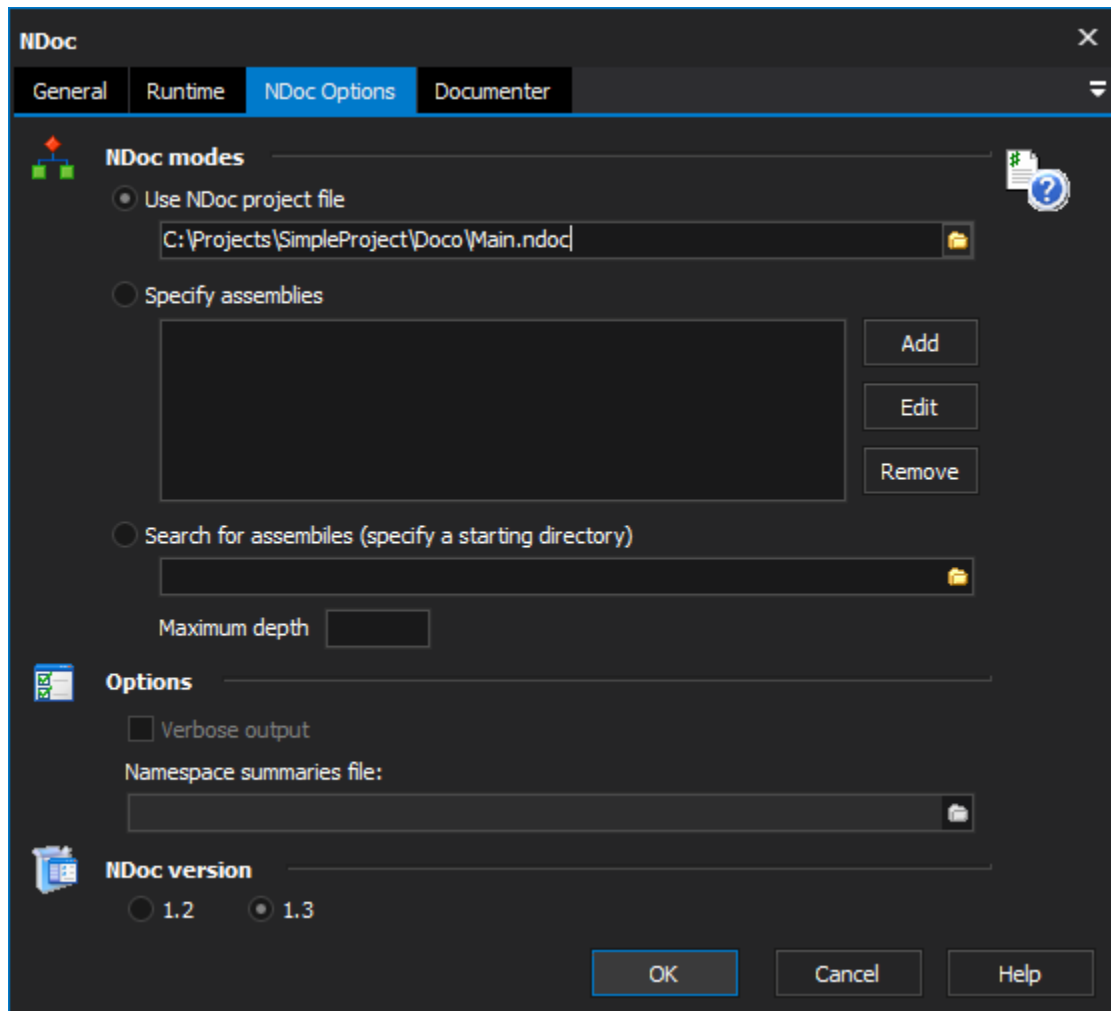


# NDoc Action

NDoc generates class libraries documentation from .NET assemblies and the XML documentation files generated by the C# compiler (or an add-on tool for VB.NET).

NDoc uses add-on documenters to generate documentation in several different formats, including the MSDN-style HTML Help format (.chm), the Visual Studio .NET Help format (HTML Help 2), and MSDN-online style web pages.

## NDoc Options



### NDoc modes

#### Use NDoc project file

The NDoc project file that defines which assemblies should be processed.

#### Specify assemblies

A list of assemblies to document. No assemblies outside of this list will be documented. Good for documentation generation that will be very unlikely to change over time.

#### Search for assemblies

The location to start searching for assemblies to document. The Maximum depth option determines how many folders deep the searching will go.

### Options

## Verbose output

All progress and status messages generated from NDoc will be written to the FinalBuilder log. This can slow down the action, yet does provide substantial information for debugging purposes.

## Namespace summaries file

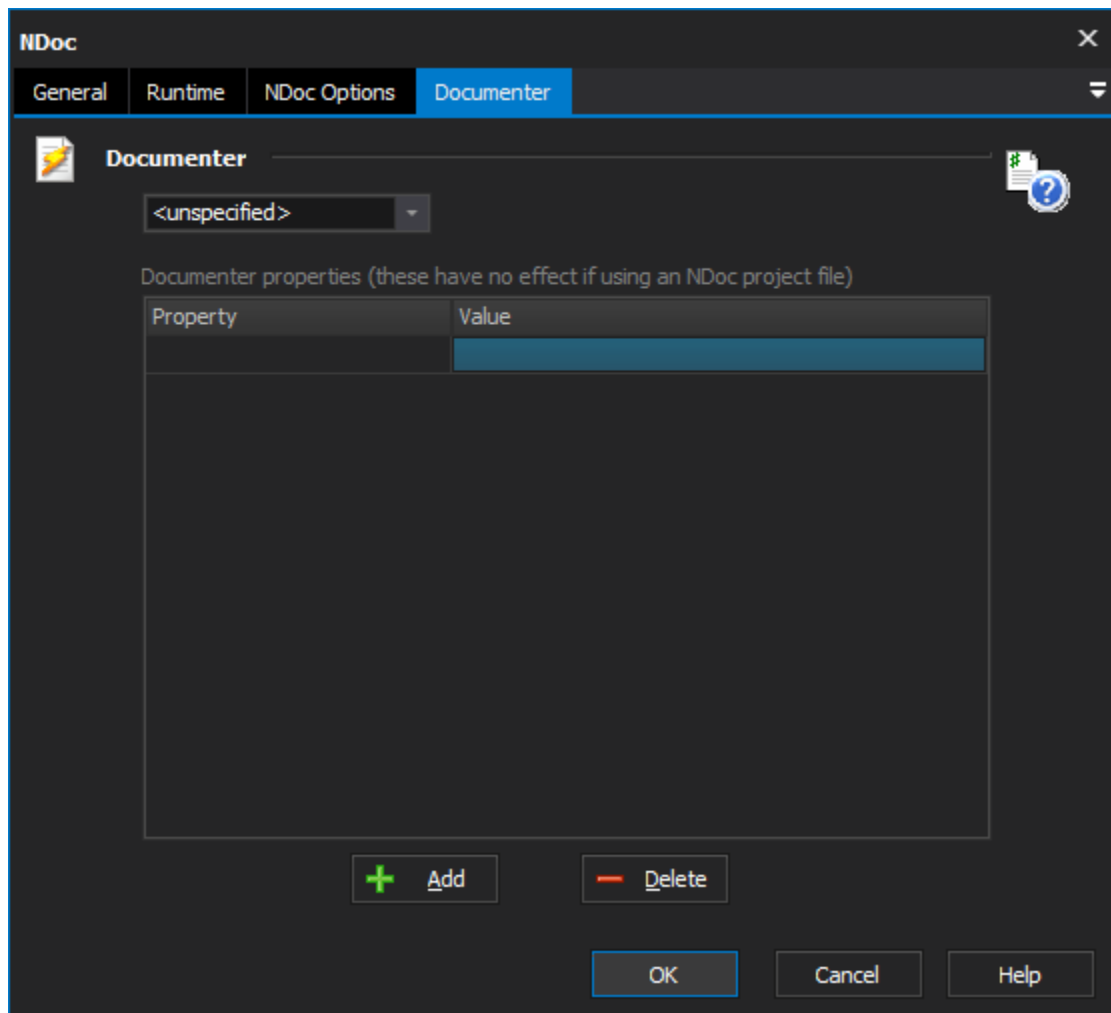
A file which defines the summary descriptions for namespaces. Helpful for improving readability of output from NDoc and the documentation it generates. The file takes the format of;

```
<namespaces>
  <namespace name="My.NameSpace">My summary.</namespace>
  <namespace name="My.OtherNameSpace">My other summary.</namespace>
  ...
</namespaces>
```

## NDoc version

The version of NDoc to use in the action. The locations of NDoc executables are defined in the options for FinalBuilder.

## Documenter



## Documenter

The name of the documenter to use if not specified, the MSDN documenter will be used.