## Command Line Options

All process level configuration file options are available to be set from the command line in the format -Key:"Value" for example -AssemblyList:"xunit.dll" would overwrite whatever was specified in the configuration file.

## Configuration File Options

|  |  |
| --- | --- |
| Name | Description |
| AssemblyList | The list of assemblies located in the application directory to be scanned. |
| LogConfigurationFile | The xml log4net file to use for configuration of the deployment tool. If no file is specified then default settings will be used. |
| NotificationClass | The classes to use for the notification part of the deployment process. This is used if there are multiple classes in the assemblies that implement the INotification interface and only a subset should be used. However notification will loop through all implementations if nothing is specified. |
| TaskList | This setting points to a file that contains all of the tasks that are to be processed. |
| ConfigFilePath | The folder path where the configuration files for tasks are located. The default value is \config. By default the configuration file will be the same name as the task component name but this can be overridden in the task list. |

## The interactions of the two settings options

If a configuration setting and the same setting is specified in a command line option then the command line option would be used.