


```
ng l <project> [options]
```


The default linting tool is [TSLint](#), and the default configuration is specified in the project's `tslint.json` file.

ARGUMENT	DESCRIPTION
<code><project></code>	The name of the project to lint.

OPTION	DESCRIPTION
<code>--configuration=<i>configuration</i></code>	The linting configuration to use. Aliases: <code>-c</code>
<code>--exclude</code>	Files to exclude from linting.
<code>--files</code>	Files to include in linting.
<code>--fix=true false</code>	Fixes linting errors (may overwrite linted files). Default: <code>false</code>
<code>--force=true false</code>	Succeeds even if there was linting errors. Default: <code>false</code>
<code>--format=<i>format</i></code>	Output format (prose, json, stylish, verbose, pmd, msbuild, checkstyle, vso, fileslist). Default: <code>stylish</code>
<code>--help=true false json JSON</code>	Shows a help message for this command in the console. Default: <code>false</code>
<code>--silent=true false</code>	Show output text. Default: <code>false</code>
<code>--tsConfig=<i>tsConfig</i></code>	The name of the TypeScript configuration file.
<code>--tslintConfig=<i>tslintConfig</i></code>	The name of the TSLint configuration file.
<code>--typeCheck=true false</code>	Controls the type check for linting. Default: <code>false</code>