

CLI

 

## ng xi18n

Extracts i18n messages from source code.

ng **xi18n** *<project>* [*options*]

ng **i18n-extract** *<project>* [*options*]

### Arguments

ARGUMENT	DESCRIPTION
<i>&lt;project&gt;</i>	The name of the project to build. Can be an application or a library.

### Options

OPTION	DESCRIPTION
<code>--browserTarget=<i>browserTarget</i></code>	Target to extract from.
<code>--configuration=<i>configuration</i></code>	<p>A named build target, as specified in the "configurations" section of angular.json. Each named target is accompanied by a configuration of option defaults for that target. Setting this explicitly overrides the "--prod" flag</p> <p>Aliases: -c</p>
<code>--format= xmb xlf xlif xliFF xlf2 xliFF2</code>	<p>Output format for the generated file.</p> <p>Default: xlf</p>
<code>--help= true false json JSON</code>	<p>Shows a help message for this command in the console.</p> <p>Default: false</p>
<del><code>--i18nFormat= xmb xlf xlif xliFF xlf2 xliFF2</code></del>	<p><b>Deprecated:</b> Use 'format' option instead.</p> <p>Output format for the generated file.</p> <p>Default: xlf</p>
<del><code>--i18nLocale=<i>i18nLocale</i></code></del>	<p><b>Deprecated:</b> Use 'i18n' project level sub-option 'sourceLocale' instead.</p> <p>Specifies the source language of the application.</p>
<code>--outFile=<i>outFile</i></code>	Name of the file to output.
<code>--outputPath=<i>outputPath</i></code>	Path where output will be placed.
<code>--prod=true false</code>	<p>Shorthand for "--configuration=production". When true, sets the build configuration to the production target. By default, the production target is set up in the workspace configuration such that all builds make use of bundling, limited tree-shaking, and also limited dead code elimination.</p>
<code>--progress=true false</code>	<p>Log progress to the console.</p> <p>Default: true</p>