# **Build System & Scripts**

# **Quick Notes**

For some of the commands the tools that are required need to be installed on your dev/build box first. The mono build chain has not been finished yet.

The reason we're using msbuild scripts over using something like powershell or ablacore is that we can leverage msbuild & xbuild without having to write everything twice.

## build.cmd arguments

here some sample usage of the build.cmd file

\$ build [targets=simple] [buildarea=all] [configuration=release]

\$ build

- \$ build commit all release
- \$ build simple core
- \$ build commit all debug

## **Build Area**

the configuration property is called Area. /p:Area=all

- all Everything that is to be released.
- analyzers The Contrib.Analyzers project.
- contrib The Contrib projects, minus the Lucene.Net project.
- contrib-core The Contrib.Core project
- core The core Lucene.Net project.
- fastvectorhighlighter The Contrib.FastVectorHighlighter project.
- highlighter The Contrib.Highlighter project.
- queries The Contrib.Queries project.
- regex The Contrib.Regex project.
- similarity The Contrib.Similarity project.
- simplefacetedsearch The Contrib.SimpleFacetedSearch project.
- snowball The Contrib.Snowball project.
- spatial The Contrib.Spatial project.

## Configuration

- · release configures to build the projects in "Release" mode
- · debug cogfigures to build the projects in "Debug" mode

## **Common Build Targets On Windows**

- clean cleans specified files & directories.
- **build** builds the specified projects.
- test uses gallio & nunit to run the tests.
- test-report-html uses gallio & nunit to build html test reports.
- test-report-xml uses gallio & nunit to build xml test reports.
- coverage will use ncover3, if installed, to build code coverage reports.
- document will build documentation, if sandcastle is installed.
- rules will use analyze rules against code, if fxcop is installed.
- simple calls the targets: build;copy-release
- commit calls the targets: clean;build;test-report-html;rules;coverage;document;copy-release
- nightly same as commit right now

## **Build Properties of Note**

- Configuration Release or Debug
- Area see the "Build Area" section above.
- NETFRAMEWORK .net or mono, defaults to .net

## **Build Flow**

The **build.cmd** sets values and invokes **build.targets**. build.targets acts almost like a controller, it takes the arguments and imports files & variables based on the incoming property values.

Depending on the specified **Area**, which defaults to 'all', the correct **project.targets** & **documentation.targets** are loaded into the build.targets. These files are under the subfolders in /build/scripts. i.e. build/scripts/Analyzers.

If the build property NETFRAMEWORK is defaulted, the dot-net-tools.targets are loaded. If mono is specified, the mono-tools.targets will be loaded.

The target will only be invoked on the assemblies that are listed by the project.targets & documentation.targets files. So if you run the command **build document analyzers**, the build scripts will only create documentation for the Lucene.Net.Contrib.Analyzers.dll assembly and put it into the artifacts folder for that area, i.e. /build/artifacts/Analyzers/docs.

## Adding a new project

If you are adding a new project, then most likely a contrib project. If your new project is Contrib.AwesomeFacetedSearch, your simple name will be "AwesomeFacetedSearch".

Make sure that the assembly is signed using the Lucene.Net.snk in ~/lib/Lucene.Net.snk. If the Project is on a version that is less than Lucene.Net 3.0, then suppress warning 618.

The output path needs to be set to the right bin folder. In release mode, it should be ".\.\.\build\bin\contrib\AwesomeFacetedSearch\Release\" with xml comments enabled. In debug mode, it should be ".\.\.\build\bin\contrib\AwesomeFacetedSearch\Debug\"

Create a new subfolder in "build/scripts" with the simple name of your project. For example,

Copy the document.targets & project.targets from the build/scripts/Queries folder. Then do a search and replace on "Queries" with a case match. In the project.targets file, replace the lowercased "queries" with "awesomefacetedsearch".

Then add the following line to build.targets

#### build.targets import

<Import Project="AwesomeFacetedSearch/project.targets" Condition="'\$(Area)' == 'awesomeFacetedSearch'" />

And add this line to /build/scripts/All/project.targets & build/scripts/Contrib/project.targets

### all & contrib project.targets

```
<Import Project="../AwesomeFacetedSearch/project.targets" />
```

#### Add this line to the docs.shfbproj file

## docs.shfbproj

<Import Project="AwesomeFacetedSearch/document.targets" Condition="'\$(area)' == 'awesomeFacetedSearch'" />

You should now be able to run build commands against 'awesomefacetedsearch' or have it build with contrib or all.

try running. build document awesomefacetedsearch

#### Common Build Targets On Mono

TODO: get working