Incode Parent

## **Table of Contents**

Contents	2
How to Configure	4
Dependencies	6

This module defines a standard parent POM that can be used as a parent for applications that use the Incode Platform modules.

Its primary purpose is to make it easy to use a set up maven mixins within child POMs; specifically to hold the required <pluginManagement> so that versions of plugins are locked down. The quickstart app inherits from this module.

See below for details of the maven mixins so configured.

## **Contents**

This parent POM defines properties> and <pluginManagement> for the plugins defined in the following maven mixins:

Module	Ver.	Description	Mixin to add
cucumber reporting	0.0.2	Configures cucumber reporting plugin for BDD specs.	<pre><mixin>      <groupid>com.danhaywood.mavenmixin</groupid>      <artifactid>cucumberreporting</artifactid> </mixin></pre>
datanucleus enhance	0.0.4	Configures datanucleus:enhance (for JDO entities of DN modules) for production and test code	<pre><mixin>      <groupid>com.danhaywood.mavenmixin</groupid>      <artifactid>datanucleusenhance</artifactid> </mixin></pre>
docker	0.0.3	Configures docker to package images and upload to a docker registry (docker hub by default)	<pre><mixin>      <groupid>com.danhaywood.mavenmixin</groupid>      <artifactid>docker</artifactid> </mixin></pre>
enforcer relaxed	0.0.2	Applies the maven enforcer plugin (but with relaxed dependency convergence)	<pre><mixin>      <groupid>com.danhaywood.mavenmixin</groupid>      <artifactid>enforcerrelaxed</artifactid> </mixin></pre>
jetty console	0.0.2	Configure jetty-console plugin (to create a standalone version of a webapp)	<pre><mixin></mixin></pre>
jetty war	0.0.2	Package up a webapp as a WAR file, and to allow the webapp to be run using the jetty maven plugin	<pre><mixin>      <groupid>com.danhaywood.mavenmixin</groupid>      <artifactid>jettywar</artifactid> </mixin></pre>
source and javadoc	0.0.2	Provides the ability to run source, javadoc and jxr plugins (packaged as JAR files or report using mvn site)	<pre><mixin>      <groupid>com.danhaywood.mavenmixin</groupid>      <artifactid>sourceandjavadoc</artifactid> </mixin></pre>
standard	0.0.3	Defines the "standard" set of plugins (clean, compile, jar, install, site etc)	<pre><mixin>      <groupid>com.danhaywood.mavenmixin</groupid>      <artifactid>standard</artifactid> </mixin></pre>
surefire	0.0.4	Run surefire plugin for unit, integration and/or (Cucumber) BDD specs.	<pre><mixin></mixin></pre>

Module	Ver.	Description	Mixin to add
static analysis	0.0.2	Ability to run various static analysis plugins (checkstyle, pmd, findbugs, javancss, jdepend) as report mvn site	<pre><mixin></mixin></pre>

## **How to Configure**

To configure:

• inherit from this pom:

```
<parent>
     <groupId>org.incode</groupId>
     <artifactId>incode-parent</artifactId>
     <version>1.16.1</version>
</parent>
```

• optionally, override the isis.version:

```
<properties>
    <isis.version>1.16.0</isis.version>
    ...
</properties>
```

for each maven mixin required in the consuming module, just add the corresponding <mixin>
to:

1 add in mixin reference here - just copy-n-paste from the fourth column of the above table,

For example, to enable the surefire mixin, just add:

## **Dependencies**

This mixin module relies on the com.github.odavid.maven.plugins:mixin-maven-plugin, released under Apache License v2.0.