Ordisoftware Engineering

**AGILE CREATION OF OBJECT-ORIENTED APPLICATIONS**

Software   
methodology   
Guidelines

**VERSION 0.0**

**APRIL 2018**

**Olivier ROgier**

[**WWW.ORDISOFTWARE.COM**](http://www.Ordisoftware.com)

[**GITHUB.COM/ORDISOFTWARE/GUIDELINES**](https://github.com/Ordisoftware/Development-Guidelines)

**TABLE OF CONTENTS**

[License 3](#_Toc510535917)

[Foreword 4](#_Toc510535918)

[Disclaimer 4](#_Toc510535919)

[Who this document is for 4](#_Toc510535920)

[How this document is organized 4](#_Toc510535921)

[Conventions used in this document 4](#_Toc510535922)

[About the author 4](#_Toc510535923)

[Bibliography 5](#_Toc510535924)

# License

COPYRIGHT © 2018 OLIVIER ROGIER

CDV 7454, 350 CHEMIN PRÉ NEUF, 38350 LA MURE, FRANCE

[WWW.ORDISOFTWARE.COM](http://www.ordisoftware.com)

DEPOSITED @ [WWW.DEPOTNUMERIQUE.COM](http://www.depotnumerique.com)   
 N° \_\_\_\_\_\_\_\_\_\_  
 DATE

This work is made available under the terms of the license

*Mozilla Public License 2.0*

[www.mozilla.org/en-US/MPL/2.0](https://www.mozilla.org/en-US/MPL/2.0)

[www.mozilla.org/en-US/MPL/2.0/FAQ](https://www.mozilla.org/en-US/MPL/2.0/FAQ)

Utilization

This document is available for anyone (including individuals and companies) to use for any purpose.

The MPL only creates obligations for you if you want to distribute the software outside your organization.

Distribution changed or unchanged within an organization

You have the right to private modification and distribution (and inside a company or organization counts as "private").

Distribution changed outside an organization

To see the complete set of requirements, read the license.

However, generally:

* You must inform the recipients that the source code is made available to them under the terms of the MPL (Section 3.1), including any Modifications (as defined in Section 1.10) that you have created.
* You must make the grants described in Section 2 of the license.
* You must respect the restrictions on removing or altering notices in the source code (Section 3.4).

# Foreword

## Disclaimer

## Who this document is for

## How this document is organized

## Conventions used in this document

## About the author

Olivier Rogier is a software craftsman mainly skilled in C#.NET and Delphi.

Such was the destiny of his abilities, of his will, of lived experience and of opportunities.

Despite constant unjustified and illegitimate oppressions and aggressions, he worked   
and works day and night every day when that is possible since his childhood for becoming and being a computer programmer, regardless of his results that were sometimes good and sometimes bad.

To learn more about him:

* Twitter: [twitter.com/ordisoftware](https://twitter.com/ordisoftware)
* Facebook: [www.facebook.com/ordisoftware](http://www.facebook.com/ordisoftware)
* LinkedIn: [www.linkedin.com/in/ordisoftware](http://www.linkedin.com/in/ordisoftware)
* Contact: [www.ordisoftware.com/contact](http://www.ordisoftware.com/contact)
* Profile: [www.ordisoftware.com/about/author](http://www.ordisoftware.com/about/author)
* Thoughts: [www.ordisoftware.com/about/libre-software](http://www.ordisoftware.com/about/libre-software)
* Projects: [www.ordisoftware.com/projects](http://www.ordisoftware.com/projects)
* Blog: [www.ordisoftware.com/blog](http://www.ordisoftware.com/blog)
* Skills: [www.ordisoftware.com/business/skills](http://www.ordisoftware.com/business/skills)
* Achievements: [www.ordisoftware.com/business/history](http://www.ordisoftware.com/business/history)
* Bibliography: [www.ordisoftware.com/business/bibliography](http://www.ordisoftware.com/business/bibliography)
* Service offer: [www.ordisoftware.com/services](http://www.ordisoftware.com/services/)

# Agile roots

## Iterative

## Incremental

## Scenario

## Deliverable

# Project phase according to unified process

## inception or starting the project

## elaboration or Analysis and high-level design

## construction or low-leval design and Implementation

## transition or Quality testing and releasing