

## Introduction

The following HelloWorld describes how to create, deploy, and run a Xxxx solution. This is a high-level, simplified description of the basics steps needed to get a solution deployed. It is not a detailed explanation of concepts or explanations of why something is done.

The purpose of this document is to teach new or existing Xxxx users the basics of how to create and deploy a Xxxx solution. This is **not** a detailed explanation of the concepts, and does not explain the mechanics of using all the Xxxx functions. The various user and reference manuals will provide more details.

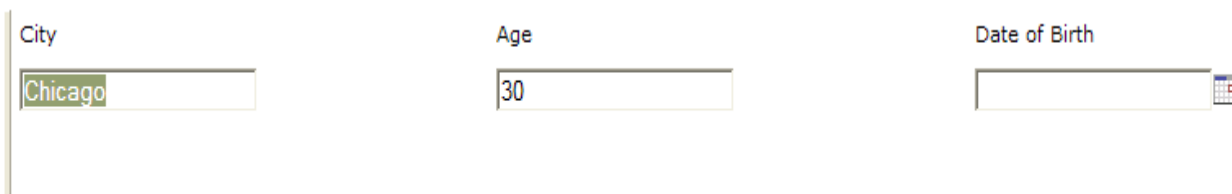
The HelloWorld explains how to:

- Create a project file
- Create a case file containing a document, section, and elements
- Create a data page containing a non-repeating section that will be used to display these same elements
- Define the activities (formerly known as procedures) that initializes the element values and displays a graphical interface allowing the user to modify them
- Create a Work page
- Create a Role File and assign it to the Work Page
- Deploy the Project, which includes creating an Application Deployment Plan, adding the project to a server, and publishing the files
- Configure a user in AdminConsole
- Run your application to view the results in CaseAgent

The resulting solution will have a functioning activity with a user interface to capture three values:

- City (a text value)
- Age (an integer value)
- Date of Birth (a date value)

The end result should look like:



The screenshot shows a user interface with three input fields. The first field is labeled 'City' and contains the text 'Chicago'. The second field is labeled 'Age' and contains the number '30'. The third field is labeled 'Date of Birth' and is currently empty, with a calendar icon to its right.

## Prerequisites

You should do the following before getting started:

- Install Eclipse and get familiar with its structure and terminology
- Read the Eclipse tutorial
- Install the Xxxx Standard Framework
- Open Eclipse and define the workspace you'll use for storing your design files
- Install Xxxx

See the *Getting Started* and *Installing Triton* documents in Xxxx's wiki for more information:

- <https://wiki.clear-technology.com/display/TRITONPUB/Getting+Started>
- <https://wiki.clear-technology.com/display/TRITONPUB/Intstalling+Triton>