****

**EULinksChecker add-in**

**for Microsoft Word**

**Source Code**

**Build Instructions**

1. **Introduction**

This document describes the procedure for building the source code of the *EULinksCheckerWordAddIn* add-in for Microsoft Word developed by the Bulgarian company APIS as part of its work on the EUCases project (<http://eucases.eu>) co-funded by the European Commission under the 7th Framework Programme of the European Union.

1. **Software requirements**

In order to build the *EULinksCheckerWordAddIn* add-in the following software requirements have to be met:

|  |  |
| --- | --- |
| **Technology** | **Description** |
| .NET Framework | 4.0 version or later |
| Microsoft Visual Studio | Visual C# 2013 |
| Operating system | Windows Vista or later |
| Microsoft installer Service | V 5.0 or later |
| Container application | Microsoft Office 2010+ |

1. **Build procedure**
   1. **Source code**  
      *“EULinksCheckerWordAddIn”* source code is published as OSS on GitHub: …link…
   2. **Build source code**In order to build “*EULinksCheckerWordAddIn*” you will need “Visual Studio 2013” installed.  
        
      “*EULinksCheckerWordAddIn*” solution contains three projects. “*EULinksCheckerWordAddIn*” project which is the project generating the add-in library set.   
      The projects mentioned above must be built which is possible through the Build or Rebuild menu of the context menu associated with the project or solution mentioned.
   3. **Publish the compiled**

In order to produce an installable package (Setup.exe plus the other required files) the **Publish** procedure must be completed which is accessible through the Properties window of the underlying project. A setup.exe file is produced in the directory choosen to hold the published files as well as EUCases.EULinksCheckerWordAddIn.vsto flie and Application Files directory where setup requisites are placed immediately.

* 1. **Install the addin**

Running the published Setup.exe suffices. Sometimes administrative privileges are a must, so just run Setup.exe as Administrator.