

|  |  |  |
| --- | --- | --- |
|  |  |  |

|  |  |
| --- | --- |
| **Document title** | **WEB-TO-PDF-CONVETER** |
| **Document reference number** | **UEL -** |
| **Project name** | **UNISA e-Content 20140363** |
| **Unisa Department** | **Department of Economics** |

Table of Contents

1 Description of the component 5

2 How to Install The component 5

3 how to use the component 5

Document sign-off

This document has been seen and accepted by the following people:

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Title | Date | Signature |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Revision history

|  |  |  |  |
| --- | --- | --- | --- |
| Revision | Compiler | Purpose | Change Summary |
| <yyyymmdd> | Name Surname | Document Created,  Internal Review,  External Review,  etc | Initial release,  Updates based on internal review,  Updates to section xxx,  etc |
|  |  |  |  |
|  |  |  |  |

# Description of component

This component allows saving and printing webpages to .pdf files.If you need to save a web page to view later while you're offline, or want to have a copy of it that you can easily share with others or send to a printer, converting it to a PDF file can make things much easier. WebPage\_To\_PDF\_Converter offers the most comprehensive web page capturing options.

# How to Implement WebPage\_PDF\_Converter

Webpage\_To\_PDF\_Converter requires not plugins or Pre-requisite for it to function as all what is needed is to embed the JavaScript converter button on your projects or HTML files which you will love for one to convert to .PDF file and access offline or share with others without losing quality of materials or contents.

# How to use WebPage\_PDF\_Converter

A web browser on our server will try to open the URL you submitted just by clicking the **Save Page button**, then prints out the web page content to a PDF file when the webpage is loaded completely. This makes a PDF file look exactly like how the webpage looks in a web browser. All text, images and links will be kept in PDF file and then a designation is selected to save the PDF file on your local machine and also if it should be printed using a connected printer.

Appendix A

For Appendices use the style “UEL Appendix”