# OXUpdater Update.XML

#### **OXUpdater: Update.XML**

Publication date Tuesday, 23 May 2017 version 7.8.4

Copyright © 2016-2017 OX Software GmbH, This document is the intellectual property of OX Software GmbH, The document may be copied in whole or in part, provided that each copy contains this copyright notice. The information contained in this book was compiled with the utmost care. Nevertheless, erroneous statements cannot be excluded altogether. OX Software GmbH, the authors and the translators are not liable for possible errors and their consequences. The names of software and hardware used in this book may be registered trademarks; they are used without guarantee of free usability. OX Software GmbH generally follows the spelling conventions of the manufacturers. The reproduction of brand names, trade names, logos etc. in this book (even without special marking) does not justify the assumption that such names can be considered free (for the purposes of trademark and brand name regulations).

### **Table of Contents**

1	OX Updater
1.1	Assembly of the update.xml
1.2	Creating update.xml

## **Chapter 1. OX Updater**

#### 1.1. Assembly of the update.xml

The Updater needs an update.xml file which looks like this for example:

Description of the fields:

Product name: Name of the product

Product version: Version number of the package

Upgrade code: Property of a MSI package. For finding former installed versions of the

program.

MD5 hash: MD5sum of the package

Release date: Availibilty date of the update

URL: Downloadlink for the package.

Info URL: Link to further information for the package

Icon: .ico file Base64 encoded for showing in the updater (optional)

Arguments: Additional parameter for the msi installer (optional)

Importance: Specifies, if the update will be 'important' or 'optional'. Possible values:

0 (low), 100 (medium), 200 (high). Meaning:

Low: The update will be shown as 'optional'.

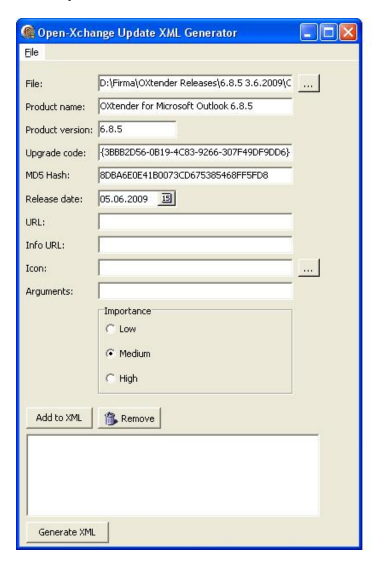
Medium: The update will be shown as 'important', if the software has been installed before. Otherwise, the update will be shown as 'option-

al'.

High: The update will always be shown as 'important'.

#### 1.2. Creating update.xml

#### 1.2.1. OX Update XML Generator



After choosing a MSI file the program automatically reads the productname, version and upgrade-code from the MSI. The releasedate is set to the actual day.

URL and InfoURL must set by hand.

After choosing an .ico file it will automatically get base64 encoded.

Furthermore you can set MSI command line options like /passive for performing a silent installation

#### 1.2.2. Information for creating your own update.xml

You can get the upgradecode from a MSI package by using orca. This property can be found in the property table.

For getting a base64 encoded icon you can use Webtools for example.