# Upgrade Wizdom

This section describes the steps needed to upgrade Wizdom versions

## From Wizdom 6.6 to 6.7-6.8

### File changes

Overwrite all files in the Wizdom website folder, with the content of the “Wizdom website” Folder.

### Web.config changes

The web.config file, must be updated with the following changes:

The following line must be added to configuration > system.webServer > httpProtocol > customHeaders. Beware, this might already exsists, if the Hotfix 6.6.7.1, has been install

<add name="X-UA-Compatible" value="IE=edge" />

The following section must be added to configuration > system.web

<authorization>

<deny users="?" />

</authorization>

The following appsettings must be added under configuration > appSettings

<add key="IOC:FAQ.BLL.Managers.IFaqManager, FAQ.BLL" value="FAQ.BLL.Managers.SQLFaqManager, FAQ.BLL" />

<add key="SearchPassword" value="" />

<add key="SearchUsername" value="" />

<add key="SearchDomain" value="" />

These settings only need to be defined if the wizdom service account (the appool), is not used for revisionsearch.

<add key="SmtpHost" value="" />

<add key="SmtpPort" value="" />

<add key="SmtpUserName" value="" />

<add key="SmtpUserPwd" value="" />

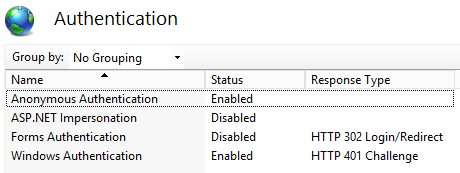
<add key="SenderEmail" value="" />

<add key="SenderName" value="" />

These settings only need to be defined if SharePoint are not able to send email.

### Internet Information Service configuration changes

The authentication settings for the Wizdom website, must be updated to allow both Anonymous- and Windows Authentication



## From Wizdom 6.8 to 6.9

### File changes

Overwrite all files in the Wizdom website folder, with the content of the “Wizdom website” Folder.

### Web.config changes

The following appsettings must be added under configuration > appSettings

<add key="IOC:Wizdom365.BLL.Managers.IWizdomTimerjobMananger, Wizdom365.BLL" value="Wizdom365.BLL.Managers.SelfHostedTimerJobManager, Wizdom365.BLL"/>

## From 6.9 to 6.10

### File changes

Overwrite all files in the Wizdom website folder, with the content of the “Wizdom website” Folder.

## From 6.10 to 6.11.1.0

### File changes

Overwrite all files in the Wizdom website folder, with the content of the “Wizdom website” Folder.

## From 6.11.1.0 to 6.11.2.0

### File changes

Overwrite all files in the Wizdom website folder, with the content of the “Wizdom website” Folder.

### Web.config changes

The following sections must be updated under configuration > runtime

<dependentAssembly>

<assemblyIdentity name="Newtonsoft.Json" publicKeyToken="30ad4fe6b2a6aeed" culture="neutral" />

<bindingRedirect oldVersion="0.0.0.0-8.0.0.0" newVersion="8.0.0.0" />

</dependentAssembly>  
<dependentAssembly>

<assemblyIdentity name="System.Web.Mvc" publicKeyToken="31bf3856ad364e35" />

<bindingRedirect oldVersion="1.0.0.0-5.2.2.0" newVersion="5.2.2.0" />

</dependentAssembly>

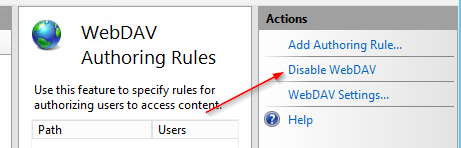
## From 6.11.2.0 to 6.11.6.0

### File Changes

Overwrite all files in the Wizdom website folder, with the content of the “Wizdom website” Folder.

### Disable WebDAV

Select the wizdom website > Select WebDAV Authoring > Disable WebDAV



### Web.config changes

The web.config file, must be updated with the following changes:

The following line must be added to configuration > system.webServer > handlers.

<remove name="WebDAV" />

The following line must be added to configuration > system.webServer > modules.

<remove name="WebDAVModule"/>

## From 6.11.6.0 to 6.11.7.0

### File Changes

Overwrite all files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and then copy/paste the new “Wizdom website” folder content.

## From 6.11.7.0 to 6.12.0.0

### File Changes

Overwrite all files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and then copy/paste the new “Wizdom website” folder content.

## From 6.12.0.0 to 6.12.2.0

### File Changes

Overwrite all files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and then copy/paste the new “Wizdom website” folder content.

## From 6.12.2.0 to 6.13.0.4

### File Changes

Overwrite all files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and then copy/paste the new “Wizdom website” folder content.

## From 6.13.0.4 to 6.14.0.3

### File Changes

Overwrite all files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and then copy/paste the new “Wizdom website” folder content.

### Blob Web.config changes

Overwrite the web.config file in the wizdom blob public folder, with the one in the “Wizdom blob/Public” folder.

## From 6.14.0.3 to 6.15.0.2

### File Changes

Overwrite all files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and then copy/paste the new “Wizdom website” folder content.

## From 6.15.0.2 to 6.15.1.0

### File Changes

Overwrite all files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.15.1.0 to 6.15.2.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.15.2.0 to 6.15.3.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.15.3.0 to 6.15.4.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.15.4.0 to 6.16.0.7

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

### Web Config Changes

The following appsettings must be added under configuration > appSettings and their values updated according to the local configuration. Those keys are used for the timerjob which sends mails when the revision date is expired.

<add key="TenantSiteUrl" value="" />

<add key="SearchUsername" value="" />

<add key="SearchPassword" value="" />

<add key="SearchDomain" value="" />

## From 6.16.0.7 to 6.16.1.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.16.1.0 to 6.16.2.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.16.2.0 to 6.16.2.1

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.16.2.1 to 6.16.2.2

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.16.2.2 to 6.16.2.3

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.16.2.3 to 6.16.3.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.16.3.0 to 6.17.0.18

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.17.0.18 to 6.17.0.19

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.17.0.19 to 6.18.0.6

### Update Webtop Polyfil WSP solution.

Update-SPSolution -LiteralPath "<PATH TO THE WSP>" -GACDeployment

Where: <PATH TO THE WSP> is the full path to the Wizdom.Polyfill.Webservice.wsp,   
ex. C:\Wizdom Install\Wizdom.Polyfill.Webservice.wsp.   
NB You must use the full path, ex. .\Wizdom.Polyfill.Webservice.wsp wont work!

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.18.0.6 to 6.18.1.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.18.1.0 to 6.18.1.1

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.18.1.1 to 6.19.0.7

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.19.0.7 to 6.19.1.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.19.1.0 to 6.19.2.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.19.2.0 to 6.19.3.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.19.3.0 to 6.20.0.3

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

### Web Config Changes

If you are using the SharePoint mail sender function in the Wizdom module, you need to add a new property to the web config file whose value should be the email you want the e-mails to be sent from.

<add key="SenderEmail" value="" />

## From 6.20.0.3 to 6.20.1.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.20.1.0 to 6.20.2.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.20.2.0 to 6.21.0.5

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.21.0.5 to 6.22.0.3

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

### Web Config Changes

If you are using ADFS/WAP services in your SharePoint farm, add the following entry to the web config file.

<add key="UseTemplateBundle" value="true"/>

## From 6.22.0.3 to 6.23.0.9

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.23.0.9 to 6.24.0.3

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.24.0.3 to 6.24.1.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.24.1.0 to 6.25.0.12

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

### Web Config Changes

Add the following entry to the web config file.

<add key=" clientSideFeatureToggle:CDNType" value=" Local"/>

## From 6.25.0.12 to 6.25.0.13

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.25.0.13 to 6.25.1.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.25.1.0 to 6.26.0.7

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.26.0.7 to 6.26.1.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.26.1.0 to 6.27.0.9

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.27.0.9 to 6.28.0.7

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.28.0.7 to 6.28.0.8

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.28.0.8 to 6.29.0.12

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.29.0.12 to 6.29.1.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.29.1.0 to 6.30.0.8

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.30.0.8 to 6.30.1.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.30.1.0 to 6.30.2.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.30.2.0 to 6.31.0.8

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.31.0.8 to 6.31.1.1

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.31.1.1 to 6.31.2.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.31.2.0 to 6.31.3.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

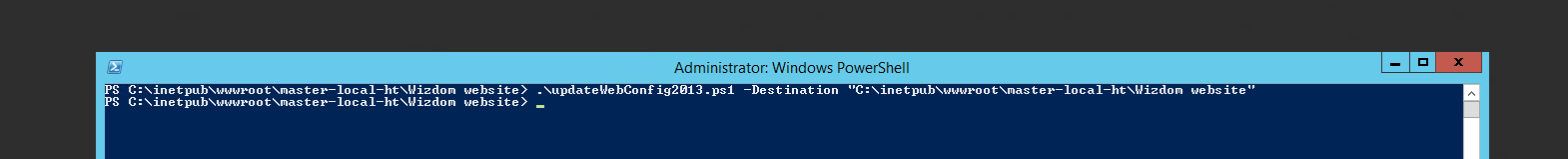
## From 6.31.3.0 to 6.32.0.8

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

### **Web config Changes IMPORTANT**

After copying the files in the ‘Wizdom website’ folder, run the powershell script updateWebConfig2013.ps1 (the powershell script file is located in the ‘Wizdom psScripts’ folder) with parameter Destination and value the full path to the web.config file



## From 6.32.0.8 to 6.32.1.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.32.1.0 to 6.32.2.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.32.2.0 to 6.33.0.7

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.33.0.7 to 6.34.0.6

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

### Web.config changes

The following sections must be updated under configuration > runtime

<dependentAssembly>

<assemblyIdentity name="System.Net.Http" publicKeyToken="b03f5f7f11d50a3a" culture="neutral" />

<bindingRedirect oldVersion="0.0.0.0-4.1.1.3" newVersion="4.1.1.3" />

</dependentAssembly>

## From 6.34.0.6 to 6.35.0.4

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

### Web.config changes

If there are present cors headers in the web.config file, they should be removed. If this is not set up correctly, the fonts will not be loaded correctly and the icons from the rich text editor will be missing.

## From 6.35.0.4 to 6.35.1.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.35.1.0 to 6.36.0.6

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.36.0.6 to 6.36.1.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.36.1.0 to 6.36.2.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.36.2.0 to 6.36.3.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.36.3.0 to 6.37.0.1

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.37.0.1 to 6.37.1.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.37.1.0 to 6.37.2.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.37.2.0 to 6.37.3.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.37.3.0 to 6.38.0.6

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.38.0.6 to 6.39.0.4

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.39.0.4 to 6.39.1.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.39.1.0 to 6.39.2.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.39.2.0 to 6.39.3.0

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.39.3.0 to 6.40.0.3

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

## From 6.40.0.3 to 6.41.0.3

### File Changes

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.

### Web.config changes

The following sections must be updated under configuration > runtime

<dependentAssembly>

<assemblyIdentity name="System.Web.Http" publicKeyToken="31bf3856ad364e35" culture="neutral" />

<bindingRedirect oldVersion="0.0.0.0-5.2.7.0" newVersion="5.2.7.0" />

</dependentAssembly>

<dependentAssembly>

<assemblyIdentity name="Ninject" publicKeyToken="c7192dc5380945e7" culture="neutral" />

<bindingRedirect oldVersion="0.0.0.0-3.3.4.0" newVersion="3.3.4.0" />

</dependentAssembly>

<dependentAssembly>

<assemblyIdentity name="System.Net.Http.Formatting" publicKeyToken="31bf3856ad364e35" culture="neutral" />

<bindingRedirect oldVersion="0.0.0.0-5.2.7.0" newVersion="5.2.7.0" />

</dependentAssembly>

## From 6.41.0.3 to 6.48.0.6

### File Changes

It is **required** to upgrade to this release **before** upgrading to any newer versions in the future.

An example: Upgrading from 6.47 to 6.49 will require an upgrade to 6.48 before installing version 6.49.

**Missing information about a version upgrade?**

*We will no longer copy-paste the same information for future versions where the only required changes are the File Changes. To update to any version and nothing else specified:*

Overwrite files in the Wizdom website folder, with the content of the “Wizdom website” Folder. The best way to do so is to first delete all files except web.config and the ‘PartnerModules’ folder and then copy/paste the new “Wizdom website” folder content.