

# How to install WebToolz (or upgrade)

## 1. Import

1. **FormToolz Content Type.xml** in the Staff view through **RiSE -> Maintenance -> Content Types**
2. *(optional if licensed for AFD)* **AfdCountryRefList and AfdPre-population example.xml** in the Staff site through **RiSE -> Intelligent Query Architect**

## 2. Drop following folders/files into the respective folders

1. **Flexible Formz** in the folder **%iMIS Installation%\net\iParts\Zengage** e.g. C:\Program Files (x86)\ASI\iMIS\Net\iParts\Zengage
  2. **Zengage.FlexibleFormz.dll** and **any other dlls** in the folder **%iMIS Installation%\net\bin** e.g. C:\Program Files (x86)\ASI\iMIS\Net\bin
  3. **Zengage.FlexibleFormz.dll** in the folder **%Asi.Scheduler%\bin** e.g. C:\AsiPlatform\Asi.Scheduler\_iMIS\bin
  4. *(optional if licensed for SAML)* **SAML** in the folder **%iMIS Installation%\net**
3. For better experience when building interfaces you can replace the following section in the web.config to allow HTML tags in various controls.

```
<location path="iMIS/ContentManagement/ContentItemEdit.aspx">
  <system.web>
    <authorization>
      <deny users="?" />
      <allow users="*" />
    </authorization>
  </system.web>
</location>
```

with

```
<location path="iMIS/ContentManagement/ContentItemEdit.aspx">
  <system.web>
    <authorization>
      <deny users="?" />
      <allow users="*" />
    </authorization>
    <pages validateRequest="false" />
    <httpRuntime requestValidationMode="2.0" />
  </system.web>
</location>
```

```
</system.web>  
</location>
```

4. In case FIPS is enabled add the **<enforceFIPSPolicy enabled="false"/>**  
to  
**C:\Windows\Microsoft.NET\Framework64\v4.0.30319\aspnet.config**  
before **</runtime>**

---

Revision #3

Created 22 January 2026 14:00:59 by Alexander Kopetzky

Updated 22 January 2026 14:15:44 by Alexander Kopetzky