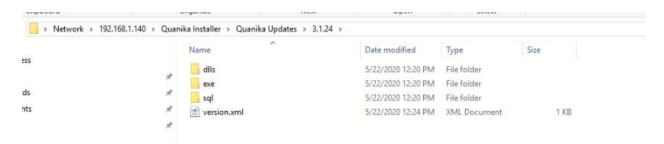
Quanika Updates Guide

Location: \\192.168.1.140\Quanika Installer\Quanika Updates

Next Update Preparation

1. Create a new folder name it with next version for e.g we have like 3.1.23 current version so the folder name will be 3.1.24



2. Edit the version.xml file

```
=<Files>
   Catabase>
4 = <action name = "script">
                                                          update version here
    script.sql
     </action>
     </Database>
   CDLL>
   <action module ="dx">
    GraphicalControls.dll
     </action>
   <action module ="app">
    GraphicalControls.dll
     -</action>
15
     </DLL>
   EXE>
=<action module ="dx">
16
    quanika_dx.exe
     </action>
20 = <action module = "service">
21
    quanika_service.exe
22
     </action>
23
     -</EXE>
   CLog>
     <action> Updates Sql Script</action>
26
     <action>Updates dll</action>
     -</Log>
     </Files>
    </Updates>
```

How to Add Database Updates

Create a file in sql folder for e.g. audio.sql for audio alarms

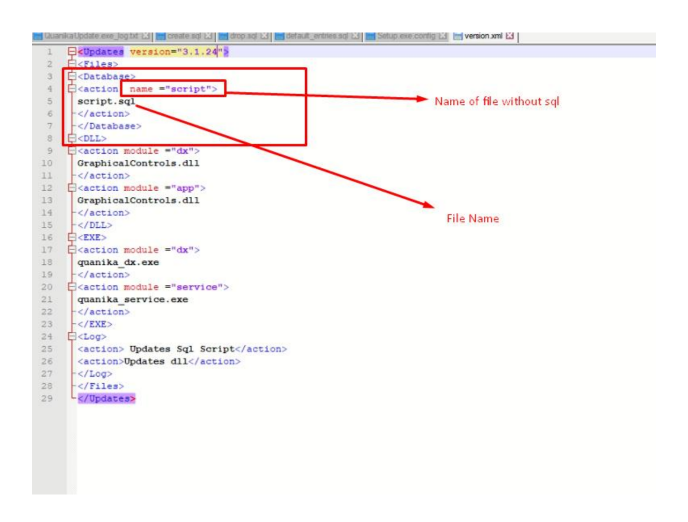
And in version.xml Add an <action> tag in side <Database> tag

As shown below

```
<action name = audio>
audio.sql
</action>
```

Like wise you can add as much updates with separate actions tags

Please make sure the name of the file should be related to update like if its update for EventReceiver module should have name all in lower accordingly



How to Add DLL or Exe Updates

For Adding/Replacing any dll file just create a tag **<action>** Inside <DLL> tag

In attribute for module write the module for which the dll needs to be replaced or added

Modules can be ...

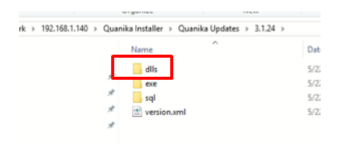
For Application = app

For DataExchange = dx

For Quanika Service = service

```
script.sql
      </action>
                                                    DLL Tag for updating DLL files
    CDLL>
              module ="dx">
     GraphicalControls.dll
      </action>
      <action module ="app">
     GraphicalControls.dll
13
14
     </action>
    =<EXE>
16
                                                                  EXE for replacing Exe Files
                    ="dx">
18
      quanika_dx.exe
19
      </action>
                                                              Name of Module for
    <action module ="service">
                                                              Data exchange =dx
21
     quanika_service.exe
                                                              Service = service
      </action>
     </EXE>
23
                                                              Quanika Application = app
    CLog>
     <action> Updates Sql Script</action>
     <action>Updates dll</action>
26
27
     </Log>
     </Files>
28
     </Updates>
```

And place the file inside dlls folder



Like wise

For adding Exe

Create Action tag <action> inside <EXE> tag

Define module as explained above

<action module="dx">

Dx.exe[File Name]

</action>

After that place the file Dx.exe inside exe folder

How to Add Logs

Logs are displayed to end user showing what updates are being done in this update . Its just for informing user about updates

Simply inside <Log> tag add action tag for each log

<Log>

<action>New Feature added - System Partitioning</action>

</Log>