

ScanApp3.0 - exocad DentalDB Integration Code



Based on ScanApp v3.1~

1. Open "defaultsettings-db.xml" of Exocad DentalDB you want to integrate
2. Press Ctrl+F to find out "<!-- Scanner software integration -->"
3. Add following code below it

```
<StartButton ImageColor="#FF0080C5" _name="ScanApp">  
  <Icon>ScanIconDOF</Icon>  
  <Caption>ScanApp3.0</Caption>  
  <HideIfFileDoesntExist>{%env:ProgramW6432}\DOFLab\ScanApp\ScanApp.exe</HideIfFileDoesntExist>  
  <ExecPath value="%{env:ProgramW6432}\DOFLab\ScanApp\ScanApp.exe">  
    <Params value="--dental-project=%p --multidie-plugin-name=%mfn --use-uns=%un --id=_3a09367a --exocad-path=C:\exocad-DentalCAD3.1_DOF_Kor\DentalCADApp\bin\DentalCADApp.exe"/>  
  </ExecPath>  
</StartButton>
```

※ <Caption>ScanApp3.0</Caption> => If you change the name of ScanApp3.0, the name displayed in EXOCAD changes to the entered value.

4. Enter the DentalCADApp.exe installation path (including the .exe executable file) in the space above after --exocad-path=.

- EX)
- | | |
|---|----------------------------------|
| 1. --exocad-path=C:\exocad-DentalCAD3.1_DOF_Kor\DentalCADApp\bin\DentalCADApp.exe | <input type="radio"/> |
| 2. --exocad-path=C:\exocad-DentalCAD3.1_DOF_Kor\DentalCADApp\bin | <input checked="" type="radio"/> |
| 3. --exocad-path=C:\exocad-DentalCAD3.1_DOF_Kor\DentalCADApp | <input checked="" type="radio"/> |

5. After filling out the DentalDB order form, click the ScanApp button to confirm that ScanApp 3.0 is running.

Example of phrase application



```
to enable integration with exocad -->
<!-- <StartButton ImageColor="#FFD98000">
    <Icon>ScanIcon</Icon>
    <Caption>Scanner</Caption>
    <ExecPath value="..\W\dentalCADApp\bin\Scanner.exe">
        <Params value="%p /MultiDiePluginDLLName=%mfn"/>
    </ExecPath>
</StartButton> -->
<!-- Scanner software integration -->
<StartButton ImageColor="#FF0080C5" _name="ScanApp">
    <Icon>ScanIconDOF</Icon>
    <Caption>ScanApp</Caption>
    <HideIfFileDoesntExist>{%env:ProgramW6432}\WDOFLab\WScanApp\WScanApp.exe</HideIfFileDoesntExist>
    <ExecPath value="{%env:ProgramW6432}\WDOFLab\WScanApp\WScanApp.exe">
        <Params value="--dental-project=%p --multidie-plugin-name=%mfn --use-uns=%un --id=_3a09367a --exocad-path=C:\Wexocad-DentalCAD3.1_DOF_Kor\W\dentalCADApp\bin\W\dentalCADApp.exe"/>
    </ExecPath>
</StartButton>

<StartButton ImageColor="#005091">
    <Icon>ScanIconPrograScan</Icon>
    <Caption>Scan with PrograScan PS5</Caption>
    <HideIfFileDoesntExist>{%env:ProgramW6432}\Wvoclar\WPrograScan\WPS5\WPrograScan_PS5_app\Wscanner.exe</HideIfFileDoesntExist>
    <ExecPath value="{%env:ProgramW6432}\Wvoclar\WPrograScan\WPS5\WPrograScan_PS5_app\Wscanner.exe">
        <Params value="--exocad %p"/>
    </ExecPath>
</StartButton>
<StartButton ImageColor="#005091">
    <Icon>ScanIconPrograScan</Icon>
    <Caption>Scan with PrograScan PS3</Caption>
    <HideIfFileDoesntExist>{%env:ProgramW6432}\Wvoclar\WPrograScan\WPS3\WPrograScan_PS3_app\Wscanner.exe</HideIfFileDoesntExist>
    <ExecPath value="{%env:ProgramW6432}\Wvoclar\WPrograScan\WPS3\WPrograScan_PS3_app\Wscanner.exe">
        <Params value="--exocad %p"/>
    </ExecPath>
</StartButton>
<StartButton ImageColor="#FF2a72d1">
    <Icon>ScanIconMEDIT</Icon>
    <Caption>Scan with Medit for Labs</Caption>
    <HideIfFileDoesntExist>{%env:ProgramW6432}\WMedit\WMedit_Link\WMedit_Link\WMedit_Link.exe</HideIfFileDoesntExist>
    <ExecPath value="{%env:ProgramW6432}\WMedit\WMedit_Link\WMedit_Link\WMedit_Link.exe">
        <Params value="--executeTScan %p --requestProgramName Exocad --requestMultiDiePluginName %m --locale %l --numbering %dn"/>
    </ExecPath>
</StartButton>
<StartButton ImageColor="#FF2a72d1">
    <Icon>ScanIcon</Icon>
    <Caption>Scan with Medit colLab</Caption>
    <HideIfFileDoesntExist>{%env:ProgramW6432}\WMedit\WcolLab\WcolLab\WcolLab.exe</HideIfFileDoesntExist>
    <ExecPath value="{%env:ProgramW6432}\WMedit\WcolLab\WcolLab\WcolLab.exe">
        <Params value="%p /MultiDiePluginDLLName=%mfn /Language=%l /UseUniversalNumberingSystem=%dn"/>
    </ExecPath>
```