

11.2.8.a.8.2 Project Service Configuration Settings



Set up Project service for single instance of ExamDeveloper



Set up Project service for multiple instances of ExamDeveloper



The following is applicable only for ExamDeveloper version 7.1612.0.0 and above.

Details about the various keys in the Project service configuration files

Settings required to be modified for single instance installation

File name	XPath	Description (with example)
<i>appSettings.config</i>	<code>//appSettings/add[@key="basicAuthUserName"]/@value</code>	This should match the value of <i>userName</i> in the <i>httpClients.config</i> file of ExamDeveloper. <code><add key="basicAuthUserName" value="examDeveloper"/></code>
<i>appSettings.config</i>	<code>//appSettings/add[@key="basicAuthPassword"]/@value</code>	This should match the value of <i>password</i> in the <i>httpClients.config</i> file of ExamDeveloper. <code><add key="basicAuthPassword" value="Dummy_Password"/></code>
<i>appSettings.config</i>	<code>//appSettings/add[@key="useSSL"]/@value</code>	This should be set to "true" to use https for calling the service. <code><add key="useSSL" value="true"/></code>
<i>connectionString.config</i>	<code>//connectionStrings/add[@name="examDeveloper"]/@connectionString</code>	The connection string to connect to the ExamDeveloper database. <code><connectionStrings> <add name="examDeveloper" connectionString="Data Source=(local);Initial Catalog=ExamDeveloper;Persist Security Info=True;User ID=ExamDev;Password=@ssw0rd" /> </connectionStrings></code>
<i>log4net.config</i>	<code>//log4net/appender/file@value</code>	Indicates the path where the log file for Project service is to be located. <code><file value="C:\ExamDeveloperData\Logs\ProjectProject.log" /></code>

In addition to the above settings for single instance installation, the following settings are required to be modified for multiple instance installation

File name	XPath	Description (with example)
<i>appSettings.config</i>	<code>//appSettings/add[@key="serviceName"]/@value</code>	The short name of the new instance of the Project service Windows service. <code><add key="serviceName" value="UniqueProjectServiceName_New" /></code>

<i>appSettings.config</i>	//appSettings/add[@key="serviceDisplayName"]/@value	The long name of the new instance of the Project service Windows service. <add key="serviceDisplayName" value="UniqueProjectServiceDisplayName_New" />
<i>appSettings.config</i>	//appSettings/add[@key="serviceDescription"]/@value	The description of the new instance of the Project service Windows service. <add key="serviceDisplayName" value="UniqueProjectServiceDescription_New" />
<i>appSettings.config</i>	//appSettings/add[@key="basicAuthUserName"]/@value	The description of the new instance of the Project service Windows service. <add key="serviceDisplayName" value="UniqueProjectServiceDescription_New" />
<i>appSettings.config</i>	//appSettings/add[@key="basicAuthPassword"]/@value	This should match the value of <i>password</i> in the <i>httpClients.config</i> file of the new instance of ExamDeveloper. <add key="basicAuthPassword" value="Dummy_Password_New"/>
<i>appSettings.config</i>	//appSettings/add[@key="useSSL"]/@value	This should be set to "true" to use https for calling the service. <add key="useSSL" value="true"/>
<i>connectionString.config</i>	//connectionStrings/add[@name="examDeveloper"]/@connectionString	The connection string to connect to the ExamDeveloper_New application database. <connectionStrings> <add name="examDeveloper" connectionString="Data Source=(local);Initial Catalog=ExamDeveloper_New;Persist Security Info=True;User ID=ExamDev_New;Password=P@ssw0rd_New" /> </connectionStrings>
<i>log4net.config</i>	//log4net/appender/file/@value	Indicates the path where the log file for the new instance of the Project service is to be located. <file value="C:\ExamDeveloperData\Logs\Project_New\Project.log" />

[Return to the top of the page](#)



[Set up Project service for single instance of ExamDeveloper](#)



[Set up Project service for multiple instances of ExamDeveloper](#)