



## Negotiation Table File Instructions

File name contab.xml

File content: MD5 code checkout and file path name of all material files.

Purpose: when updating new programs need to checkout with exist files in controller. Controller will not download the same files to reduce the data flow, which will make update faster.

For example:

```
<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<!DOCTYPE dummy (View Source for full doctype...)>
<Contab>
  <File FileMD5="27e98b0e17debdcbd2ea026452c178f3" FilePathName="1\1.mp3" />
  <File FileMD5="dce0f96110e187a6bfde540fda7280e0" FilePathName="1\2.xrs" />
  <File FileMD5="a554075b4d852a0ac13821e1e7ac2505" FilePathName="1\2_1.avi" />
  <File FileMD5="fec4c3a1f5dbc5ac3a95d0553174a406" FilePathName="1\2_Frame.xrs" />
</Contab>
```

**Note:** Our company provides customers with a dynamic library of the consultation document to generate API function; (MyXerces.dll XmlInterface.dll XmlInterface.lib)

Dynamic library file: XmlInterface.dll;

XmlInterface.lib export API function declaration part (XmlInterface.dll)

MyXerces.dll for dependent files of XmlInterface.dll, need not be concerned, just to ensure, and XmlInterface.dll placed into the same directory can;

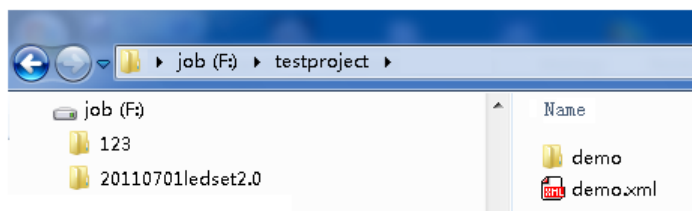
Dynamic library function is needed

extern "C" \_\_declspec(dllexport) int \_\_stdcall DLL\_CreatXmlContabFile (char \* cSuCaiDirName)

The parameter cSuCaiDirName: is the name of the directory where the material;

Return value: -1 failure, success 0

Example:



The corresponding material directory of the demo.xml project F: \ \ testproject \ demo

After the call DLL\_CreatXmlContabFile function in F: \ \ testproject \ demo directory generate contab.xml file, the file is communication consultation documents;

