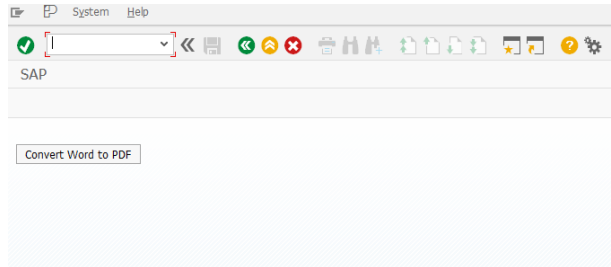


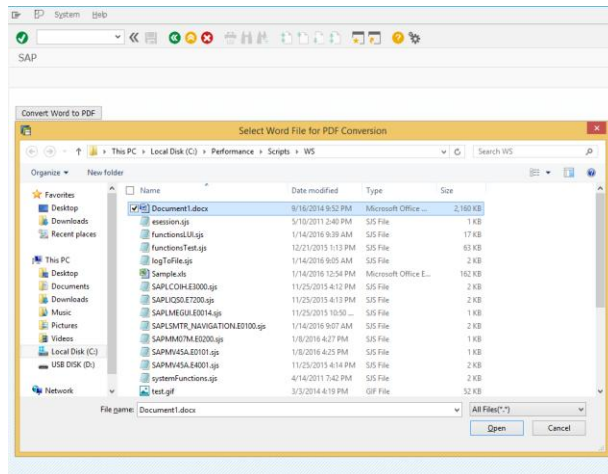
Liquid UI: Converting Word to PDF

User Interface

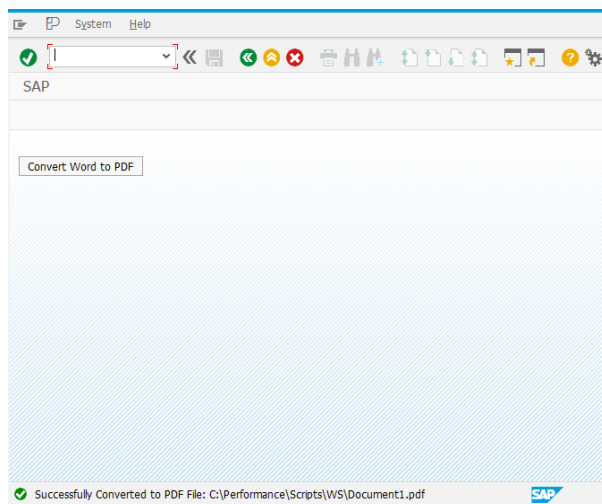
Button to initiate the process from SAP Transaction



File Selection Dialog: Select File for PDF Conversion



Successful PDF Conversion after file selection



Liquid UI Code [Script]

```
////////////////////////////////////  
// Author: Synactive, Inc. [1065 E. Hillsdale Blvd, Foster City, CA, 94404, USA]  
// Email: support@guixt.com; sales@guixt.com;  
// Contact: 650.341.3310  
// Version: 1.0.0.0  
////////////////////////////////////  
  
// Function to Show File Selection Dialog  
function selectFileDialog(szPrompt) {  
    if(szPrompt==void 0)  
        szPrompt = 'Select Valid Word Documnet';  
    var dialog = new ActiveXObject('MsComDlg.CommonDialog');  
    dialog.Filter='All Files (*.*)|*.*';  
    dialog.MaxFileSize=32767;  
    dialog.DialogTitle=szPrompt;  
    dialog.Flags=0x200|0x80000|0x800|0x4|0x200000  
    dialog.ShowOpen();  
    var ret = dialog.FileName;  
    dialog = void 0;  
    return ret;  
}  
  
// User Interface  
pushbutton([1,1], 'Convert Word to PDF','?',{'process':convertWordToPDF});  
  
// Convert Word Document to PDF User Interface  
function convertWordToPDF() {  
    if(myWord == void 0) {  
        wordFileName = selectFileDialog('Select Word File for PDF Conversion');  
  
        if(wordFileName.length) {  
            var wordFilePath = wordFileName.substr(0, wordFileName.lastIndexOf('\\'));  
            var wordFileNameWithExtension = wordFileName.substr(wordFileName.lastIndexOf('\\'),wordFileName.length);  
            var wordFileNameWithoutExtension = wordFileNameWithExtension.substr(0, wordFileNameWithExtension.lastIndexOf('.'));  
  
            var PDFFFileName = wordFilePath + wordFileNameWithoutExtension + '.pdf';  
  
            wordToPDF(wordFileName,PDFFFileName);  
            message('S: Successfully Converted to PDF File: ' + PDFFFileName);  
        }  
    }  
}  
  
// Function to convert contents of word file to PDF Format  
function wordToPDF(wordFile, pdfFile) {  
    myWord = new ActiveXObject('Word.Application');  
    // myWord.Visible = true;  
    myWord.DisplayAlerts = 0;  
  
    myDoc = myWord.Documents.Open(wordFile);  
  
    var pdfFormat = 17;  
    myDoc.SaveAs(pdfFile,pdfFormat);  
  
    myDoc.Close();  
    myWord.Quit();  
    delete myWord;  
}
```