# fpdfemb[20484\_341].lib change log

The source code for this library is in 2 separate svn repositories (i.e. FXCORE and FPDFAPI). So the changes are organized by repository and revision number. This is how we generate our version number, <FXCORE revision>\_<FPFAPI revision>. The date ranges from,

FXCORE 6/24/2010 - 9/13/2010 (3 months)

FPDFAPI 6/24/2010 - 4/22/2011 (10 months)

If you have a library that was delivered prior to 6/24/2010, that information was stored in another source control system (not svn). Unfortunately we do not have the change logs available from that system.

# FXCORE

Revision: 14985

Date: 1:59:20 AM, Monday, September 13, 2010

Message:

Increase FX\_DEFCWSTR macros used to define a wide string constant to ensure that conditions in different compilers can be built correctly.

----

Revision: 14970

Date: 11:43:39 PM, Sunday, September 12, 2010

Message:

Replace the original signature algorithm crypt\_verify\_dsa\_sign as FXPKI\_VerifyDsaSign

----

Revision: 14963

Date: 10:55:01 PM, Sunday, September 12, 2010

Message:

Remove FXFT\_RENDER\_MODE\_NORMAL the gamma adjustment.

----

Revision: 14961

Date: 10:43:12 PM, Sunday, September 12, 2010

Message:

Security issues.

----

Revision: 14960

Date: 10:42:50 PM, Sunday, September 12, 2010

Message:

Security issues.

----

Revision: 14957

Date: 10:11:56 PM, Sunday, September 12, 2010

Message:

Fixed Unicode characters on the width of that incorrect statement

----

Revision: 14956

Date: 10:07:19 PM, Sunday, September 12, 2010

Message:

dwrite part of text string in the processing ge bbox calculation errors

----

Revision: 14926

Date: 7:16:32 PM, Sunday, September 12, 2010

Message:

Among the assertions change ReleaseBuffer FXSYS\_assert (nNewLength <= m\_pData-> m\_nDataLength) as FXSYS\_assert (nNewLength <= m\_pData-> m\_nAllocLength)

----

Revision: 14859

Date: 6:09:27 PM, Friday, September 10, 2010

Message:

----

Revision: 14858

Date: 6:07:31 PM, Friday, September 10, 2010

Message:

Removed CFX\_ByteString:: ReleaseBuffer () assert an inappropriate

----

Revision: 14856

Date: 7:57:14 AM, Friday, September 10, 2010

Message:

----

Revision: 14822

Date: 1:37:22 AM, Friday, September 10, 2010

Message:

Improve the asynchronous download

----

Revision: 14814

Date: 1:03:09 AM, Friday, September 10, 2010

Message:

This includes two important bug updates:

1. CFX\_ByteString and change the way content CFX\_WideString multiple strings in m\_pData not NULL but the current string length to 0 when an exception occurs;

2. FXMEM\_SystemMgr2 loopholes fixed memory management, leading to the allocated memory can not be normal More release.

----

Revision: 14804

Date: 11:24:10 PM, Thursday, September 09, 2010

Message:

Should misjudge.

----

Revision: 14803

Date: 11:22:47 PM, Thursday, September 09, 2010

Message:

Interface to increase access to information CPDF\_DataAvail

----

Revision: 14683

Date: 7:22:01 PM, Wednesday, September 08, 2010

Message:

Increase the logical font interface.

----

Revision: 14682

Date: 7:20:17 PM, Wednesday, September 08, 2010

Message:

1. To increase the realization of the logical font.

2.freetype text display optimization.

----

Revision: 14656

Date: 2:45:13 AM, Wednesday, September 08, 2010

Message:

add linearize interface the annotation.

----

Revision: 14655

Date: 2:40:55 AM, Wednesday, September 08, 2010

Message:

Using the new interface, the test linearized Download

----

Revision: 14653

Date: 2:39:19 AM, Wednesday, September 08, 2010

Message:

support the linearized first page quickly display, prefect the page tree process.

----

Revision: 14596

Date: 9:13:23 PM, Tuesday, September 07, 2010

Message:

1. Synchronous zconf.h the configuration, Qin Wei Ye solve the zlib library in a new report compiled evc without problems.

2. Fx\_zlib\_zutil.c synchronous memory management, configuration and WCE under the removal of a global variable.

3. Zlib.h in the configuration synchronization NO\_GZIP

4. Fx\_zlib\_inftrees.c problem in earlier versions, simply test # mantis 14443, the new version has been resolved, so no need to synchronize revision: 5709 revision.

5709 log, can not see the old log, record it.

Check the maximum space needed by the worst case distance code, MAXD, in zlib. Fix mantisID # 0014443

5. All \*. c expression of the function name changes to remove some compiler can not compile problems, synchronization revision: 3807

----

Revision: 14582

Date: 7:17:38 PM, Tuesday, September 07, 2010

Message:

----

Revision: 14581

Date: 7:17:24 PM, Tuesday, September 07, 2010

Message:

----

Revision: 14572

Date: 6:34:25 PM, Tuesday, September 07, 2010

Message:

Add class CPDF\_MetaData.

----

Revision: 14570

Date: 6:18:55 PM, Tuesday, September 07, 2010

Message:

Add Class CPDF\_Metadata.

----

Revision: 14569

Date: 6:17:52 PM, Tuesday, September 07, 2010

Message:

Add Class CPDF\_Metadata.

----

Revision: 14567

Date: 7:43:49 AM, Tuesday, September 07, 2010

Message:

add downloaddata file

----

Revision: 14566

Date: 7:28:08 AM, Tuesday, September 07, 2010

Message:

perfect the asynchronism parser

----

Revision: 14565

Date: 7:25:20 AM, Tuesday, September 07, 2010

Message:

Increase the download location and length of the saved data

----

Revision: 14564

Date: 5:12:56 AM, Tuesday, September 07, 2010

Message:

Fixed XML string parsing which is located in the middle of the space, newline carriage returns, tabs, spaces and other characters ignored treatment. Only be removed at both ends of the space character.

----

Revision: 14550

Date: 2:41:17 AM, Tuesday, September 07, 2010

Message:

----

Revision: 14540

Date: 1:46:34 AM, Tuesday, September 07, 2010

Message:

1.cff2otf dump more information

2. Fixed the testing process the test department found cff-> otf dwrite after the rendering problem, mainly yes yes api pass into the glyph index is calculated by freetype is not necessarily true in the cid font glyph index case.

----

Revision: 14532

Date: 1:02:39 AM, Tuesday, September 07, 2010

Message:

Use freetype2.4.2 version

----

Revision: 14531

Date: 12:57:33 AM, Tuesday, September 07, 2010

Message:

Use freetype2.4.2 version.

----

Revision: 14523

Date: 12:30:47 AM, Tuesday, September 07, 2010

Message:

Compilation problems.

----

Revision: 14466

Date: 6:38:46 AM, Monday, September 06, 2010

Message:

Improved async load test

----

Revision: 14465

Date: 6:34:33 AM, Monday, September 06, 2010

Message:

modify the linearized first page check.

----

Revision: 14464

Date: 4:09:14 AM, Monday, September 06, 2010

Message:

Fixed the following compile error on Apple.

----

Revision: 14458

Date: 3:12:38 AM, Monday, September 06, 2010

Message:

CRYPT modify the function and use the prefix macro prefix FXPKI

----

Revision: 14457

Date: 3:11:26 AM, Monday, September 06, 2010

Message:

Modify the function as FXPKI prefix CRYPT

----

Revision: 14452

Date: 2:55:54 AM, Monday, September 06, 2010

Message:

Increase FPDF\_CHAR\_INFO the Charcode information

----

Revision: 14451

Date: 2:55:43 AM, Monday, September 06, 2010

Message:

Increase FPDF\_CHAR\_INFO the Charcode information

----

Revision: 14419

Date: 11:53:54 PM, Sunday, September 05, 2010

Message:

As the freetype text display, when optimized, the pGlyphBitmap-> m\_Left -; statement to delete, and now restored.

----

Revision: 14416

Date: 11:43:43 PM, Sunday, September 05, 2010

Message:

1. In fx\_basic\_utf.cpp added FX\_UTF8Encode function re-implementation.

2. In fx\_basic\_wstring.cpp will CFX\_WideString:: UTF8Encode implementation of adjustment to the new FX\_UTF8Encode up.

----

Malcolm J. Xue

----

Revision: 14413

Date: 11:41:57 PM, Sunday, September 05, 2010

Message:

In / fxcrt / fx\_string.h added:

1. FX\_WSTR and FX\_WSTRC definition of money used to create a constant string object.

2. FX\_UTF8Encode function is used to string a paragraph into a UTF-8 encoded byte string.

----

Malcolm J. Xue

----

Revision: 14392

Date: 7:10:57 PM, Sunday, September 05, 2010

Message:

Improved async load test

----

Revision: 14376

Date: 5:00:58 PM, Sunday, September 05, 2010

Message:

1. Xyqtest modified the code in the async load test;

2. CFX\_BinaryBuf added a convenience constructor;

3. CPDF\_Parser:: StartParse () increases if the parameters to manage IFX\_FileRead

----

Revision: 14372

Date: 10:59:42 PM, Saturday, September 04, 2010

Message:

The initial increase of async load test

----

Revision: 14371

Date: 10:59:00 PM, Saturday, September 04, 2010

Message:

Remove the header file compile switch

----

Revision: 14369

Date: 9:14:21 AM, Saturday, September 04, 2010

Message:

add asynchronous linearized file access

----

Revision: 14356

Date: 9:03:29 PM, Friday, September 03, 2010

Message:

Add two signature object's length check.

----

Revision: 14353

Date: 3:14:32 AM, Friday, September 03, 2010

Message:

Fixed freetype text display optimization.

----

Revision: 14330

Date: 1:02:50 AM, Friday, September 03, 2010

Message:

1. Cff2otf write cmap table repair the problem is the unicode map to offset the specific dislocation problem.

2. Increase the direct write of cff rendering support, the cff otf by cff2otf into internal documents to make dwrite to rendering.

ps: on the current unit test cases, dwrite can create a font in the success of the cff2otf fix versions.

----

Revision: 14255

Date: 6:21:49 PM, Thursday, September 02, 2010

Message:

modify more than two file version search issue.

----

Revision: 14253

Date: 12:14:50 PM, Thursday, September 02, 2010

Message:

FXCRT modules increase fx\_license.h and fx\_license.cpp

----

Revision: 14252

Date: 12:07:35 PM, Thursday, September 02, 2010

Message:

Removed \_FXFT\_VERSION\_ = 242, reinstated FreeType 2.2.1

----

Revision: 14146

Date: 5:59:57 PM, Wednesday, September 01, 2010

Message:

Fixed a security issue: sometimes illegal DIB device (such as width, height much) will cause render target is NULL, when judged in the show

----

Revision: 14145

Date: 5:40:17 PM, Wednesday, September 01, 2010

Message:

----

Revision: 14144

Date: 5:22:47 PM, Wednesday, September 01, 2010

Message:

----

Revision: 14116

Date: 2:28:21 AM, Wednesday, September 01, 2010

Message:

freetype text display optimization.

----

Revision: 14101

Date: 12:16:54 AM, Wednesday, September 01, 2010

Message:

FreeType upgrade to 2.4.2, (\_FXFT\_VERSION\_ need to set to 242)

----

: 20502

Date: 2:20:10 AM, Thursday, April 21, 2011

Message:

Add smart pointer class.

----

Revision: 20501

Date: 11:49:40 PM, Wednesday, April 20, 2011

Message:

Perfect bookmark operations with Amy Lin.

----

Revision: 20488

Date: 1:37:21 AM, Wednesday, April 20, 2011

Message:

When the output when the device supports alpha, there is no solution to the problem of rendering the text,

We first use FXFT\_RENDER\_MODE\_NORMAL way out.

----

Revision: 20485

Date: 8:18:55 PM, Tuesday, April 19, 2011

Message:

Avoid a crash in CFX\_FontMapper:: FindSubstFont. PFontData pointer may be NULL.

----

Revision: 20484

Date: 4:19:56 AM, Tuesday, April 19, 2011

Message:

Output of two strings A and B.

If the original device does not support alpha output, such as a HDC, then this device is supported CLEARTYPE the effect, we would be very easy to use FXFT\_RENDER\_MODE\_LCD draw level in the ge out of the A, but when the output B, for some reason, you need to First draw the background, we first create a FXDIB\_Argb format images, the A draw to go top of this image, then B draw in, but look fx\_ge\_text.cpp file 255 line, if the device supports alpha output capacity will not Use FXFT\_RENDER\_MODE\_LCD output, so that the output string will have a problem.

In accordance with normal practice is that only when the background intensity, we will use FXFT\_RENDER\_MODE\_NORMAL.

----

Revision: 20481

Date: 11:21:51 PM, Monday, April 18, 2011

Message:

Gdi + to draw a no point's path will cause crash.

# Testdoc: 0013947\_Creator Uncheck.pdf

----

Revision: 20475

Date: 1:54:52 AM, Monday, April 18, 2011

Message:

----

Revision: 20474

Date: 12:58:45 AM, Monday, April 18, 2011

Message:

Fixed annot\_startrender () empty area of the problem.

----

Revision: 20473

Date: 12:53:41 AM, Monday, April 18, 2011

Message:

Update FOXIT\_CHROME\_BUILD compile error.

----

Revision: 20472

Date: 8:42:15 PM, Sunday, April 17, 2011

Message:

Adjust the glyph BBox (Sync from FPDFAPI), patched suggested by Malcolm J. Xue

----

Revision: 20471

Date: 7:47:05 PM, Sunday, April 17, 2011

Message:

Use flags for calling OOM reporting routine

----

Revision: 20470

Date: 7:45:11 PM, Sunday, April 17, 2011

Message:

Protected CWeightTable:: Calc from integer overflow.

TESTDOC: Foxit4\_05\_0002753\_Bookmark\_Windows Keys' ó ¼ ¯ º Ï.pdf - Page 30

----

Revision: 20469

Date: 7:09:39 PM, Sunday, April 17, 2011

Message:

Add w32\_vc8 project fxcore solution.

----

Revision: 20468

Date: 10:02:44 PM, Saturday, April 16, 2011

Message:

Upload VC8 project

----

Revision: 20467

Date: 9:24:42 PM, Saturday, April 16, 2011

Message:

Add CPDF\_BookmarkEx and CPDF\_BookmarkTreeEx two classes in fpdfdoc module, which were implemented by Amy Lin.

----

Revision: 20466

Date: 1:13:42 AM, Saturday, April 16, 2011

Message:

Update xyqtest for consistent purpose.

----

Revision: 20465

Date: 1:10:34 AM, Saturday, April 16, 2011

Message:

Modify CFX\_ObjectArray append and copy function directly return when the source array's size is 0.

----

Revision: 20464

Date: 12:48:15 AM, Saturday, April 16, 2011

Message:

Update xyqtest module.

----

Revision: 20455

Date: 1:40:13 AM, Friday, April 15, 2011

Message:

Append some type definitions and macros which are used in CPDF\_CIDFont:: GetCharBBox for Tricky Font.

----

Revision: 20452

Date: 11:42:51 PM, Thursday, April 14, 2011

Message:

Perfect file specification:

1. Make CFDF\_Document:: GetWin32Path, FPDF\_FileSpec\_GetWin32Path and FPDF\_FileSpec\_SetWin32Path support UNICODE string.

2. Perfect CPDF\_FileSpec:: GetFileName according to PDF Reference 1.7 suggestion.

----

Revision: 20450

Date: 10:10:31 PM, Thursday, April 14, 2011

Message:

Add bSimpleFileSpec parameter in CPDF\_InterForm:: ExportToFDF method. Phantom asked for this feature so that FDF can use simple file specification format.

----

Revision: 20449

Date: 10:07:18 PM, Thursday, April 14, 2011

Message:

Add Left & Right methods in CFX\_WideStringC.

----

Revision: 20448

Date: 9:04:45 PM, Thursday, April 14, 2011

Message:

Make sure the colorspace conversion from CMYK to RGB uses standard algorithm when process a mask image. Relative bug is mantis # 22011.

----

Revision: 20447

Date: 8:44:11 PM, Thursday, April 14, 2011

Message:

Yesterday, after work for fear of side effects r20437 impact on the trunk before the emergency revert back.

Today, read carefully, the reason is that OOM exception stretch the image width of the result of our lack of cache.

1) Remove r20439 to revert (ie, the amendment approved r20437)

2) CStretchEngine:: CStretchEngine found rowbytes calculation error (checked the log r167, had just created a problem when svn)

3) Fix Stretch engine and its memory allocation model CWeightTable NL, when faced with unusual width high time we should not be OOM, but ignore the processing / error.

TESTDOC: Chris6\_14\_ufuzz17.pdf - page 6 (Rebert 6)

----

Revision: 20446

Date: 8:35:45 PM, Thursday, April 14, 2011

Message:

Remove fpdfemb.h

----

Revision: 20440

Date: 3:23:38 AM, Thursday, April 14, 2011

Message:

EMB\_MEM\_Pool structure update

----

Revision: 20439

Date: 2:50:16 AM, Thursday, April 14, 2011

Message:

revert 20437 of the amendments, Andy measured oom.

----

Revision: 20438

Date: 2:25:01 AM, Thursday, April 14, 2011

Message:

Fixed CFX\_WindowsDIB:: LoadFromBuf supports importing argb images (GDI + Allow)

TESTDOC: Bug # 22042 - IKB\_AG\_2z\_4c.wmf

----

Revision: 20437

Date: 11:20:53 PM, Wednesday, April 13, 2011

Message:

Customer complaints mantis: 24232, magnified 482 times, or not show.

Detailed looked at the process under the image\_rect parameter, width \* height than integers, if not cause safety problems

Therefore, the inspection process to ban, and in which a judge to adjust.

----

Revision: 20436

Date: 7:21:53 PM, Wednesday, April 13, 2011

Message:

To get reasonable values for the CBox, we should special treatment to tricky fonts.

TESTDOC: Bug # 22825 - Android Application Framework principles \_1.pdf

Side of the issue need to sync processing fpdfapi (API is a single call freetype's).

----

Revision: 20435

Date: 10:34:37 PM, Tuesday, April 12, 2011

Message:

Re-add \_FX\_EMB\_NOUSE\_DECODER\_ macro condition. The macro was removed carelessly at r20433.

----

Revision: 20434

Date: 9:34:35 PM, Tuesday, April 12, 2011

Message:

Add virtual method EnableStdConversion in CPDF\_ColorSpace class, this will make the conversion from CMYK to RGB implemented by standard algorithm. If the current image contains palette, this conversion should be standard.

----

Revision: 20433

Date: 9:25:38 PM, Tuesday, April 12, 2011

Message:

"The PDF plug-in should build in NaCl

This patch merges a number of small changes from the Native Client branch of

the PDF plugin to trunk. In most cases, these changes simply add NaCl-specific

ifdefs to code that already contains platform-specific ifdefs.

----

Revision: 20431

Date: 1:49:20 AM, Tuesday, April 12, 2011

Message:

----

Revision: 20430

Date: 1:48:27 AM, Tuesday, April 12, 2011

Message:

----

Revision: 20429

Date: 1:47:06 AM, Tuesday, April 12, 2011

Message:

----

Revision: 20428

Date: 1:38:03 AM, Tuesday, April 12, 2011

Message:

----

Revision: 20426

Date: 11:09:05 PM, Monday, April 11, 2011

Message:

Revise CFDRM\_PDFSecurityHandler:: GetPermissions to return accurate value.

----

Revision: 20424

Date: 9:30:01 PM, Monday, April 11, 2011

Message:

----

Revision: 20423

Date: 9:26:32 PM, Monday, April 11, 2011

Message:

----

Revision: 20422

Date: 9:25:55 PM, Monday, April 11, 2011

Message:

----

Revision: 20421

Date: 9:23:55 PM, Monday, April 11, 2011

Message:

----

Revision: 20420

Date: 9:19:53 PM, Monday, April 11, 2011

Message:

----

Revision: 20419

Date: 9:15:20 PM, Monday, April 11, 2011

Message:

----

Revision: 20418

Date: 9:11:47 PM, Monday, April 11, 2011

Message:

----

Revision: 20417

Date: 8:30:47 PM, Monday, April 11, 2011

Message:

Fixed the inline image will not be saved to a independence stream object.Now the inline image maintain original pattern to save file.

----

Revision: 20416

Date: 6:06:57 PM, Monday, April 11, 2011

Message:

fixed the large JPEG file encoding OOM crash problem.

----

Revision: 20414

Date: 1:50:58 AM, Monday, April 11, 2011

Message:

phantom requirements CFX\_DIBitmap:: CompositeRect () support 1bpp color fill.

----

Revision: 20412

Date: 8:11:13 PM, Sunday, April 10, 2011

Message:

Because tiffModule only decode FXDIB\_Argb. According to Xu Huajie report, customers have complained pdf tiff turn lead to data expansion.

An emergency, and now the first to take a compromise approach:

In ICodec\_TiffModule:: LoadFrameInfo add a bpc output parameter.

Applications can be judged based on comps and bpc original channel information. The FXDIB\_Argb inverse quantization back 1bppRgb/8bppRgb, this code is not inflated again.

----

Revision: 20411

Date: 7:24:37 PM, Sunday, April 10, 2011

Message:

Revert r20405 according to Eugene's suggestion. Add virtual method IsVertWriting in CPDF\_Font, and change CPDF\_CIDFont:: IsVertWriting to virtual method.

----

Revision: 20410

Date: 7:16:30 PM, Sunday, April 10, 2011

Message:

Revert r20405 according to Eugene's suggestion. Add const decoration to CFX\_Font:: IsVertical method.

----

Revision: 20409

Date: 11:24:06 AM, Saturday, April 09, 2011

Message:

Fixed mantis # 24183 problem

----

Revision: 20408

Date: 11:22:01 AM, Saturday, April 09, 2011

Message:

Fixed mantis # 23460 problem

----

Revision: 20407

Date: 8:21:50 PM, Friday, April 08, 2011

Message:

Urgent fix for a problem caused by r20223 in FXMEM\_DestroyFoxitMgr (): first collect all memories (which makes use the system manager), then remove the system manager.

----

Revision: 20405

Date: 4:32:39 AM, Friday, April 08, 2011

Message:

Move CFX\_Font:: m\_bVertical to public.

----

Revision: 20404

Date: 3:17:38 AM, Friday, April 08, 2011

Message:

Revised 0,023,264 the test.pdf use findprev search, locate the wrong question

----

Revision: 20403

Date: 3:16:30 AM, Friday, April 08, 2011

Message:

IPDF\_TextPage of virtual int CharIndexFromTextIndex (int TextIndex) const = 0;

virtual int TextIndexFromCharIndex (int CharIndex) const = 0;

Defined as const.

----

Revision: 20402

Date: 12:02:16 AM, Friday, April 08, 2011

Message:

Add IPDF\_WrapperCreator interface.

----

Revision: 20398

Date: 3:14:36 AM, Thursday, April 07, 2011

Message:

There is also a return value problem.

----

Revision: 20397

Date: 3:11:28 AM, Thursday, April 07, 2011

Message:

png encode a platform for macro control, to avoid compilation problems on some platforms.

----

Revision: 20396

Date: 2:13:14 AM, Thursday, April 07, 2011

Message:

Enhance the MWC 2011 (Village Map). Pdf of the efficiency

Enhance the implementation of the major problems IsSameAsPreTextObject function, improve methods:

1. Comparison of the original traverse 10 TextObj adjacent repeating, now replaced by a more adjacent to 5, this change, there may be some duplication of TextObj However, the current difference between the position of the order of 5 or more, can not be excluded.

2. GetObjectByIndex originally used to obtain the trust of Object pointers are used instead GetPrevObject to get Object pointer.

----

Revision: 20395

Date: 1:28:49 AM, Thursday, April 07, 2011

Message:

Unicode file path to resolve the failure caused the problem resolution png:

TESTDOC: Bug # 23811 - y ??? ????? ? ?. Png

The reasons are:

1) the original interface only supports CFX\_ByteString type, application by CFX\_ByteString:: FromUnicode Sometimes the result is incorrect, preventing decoding.

2) crash is because the original module within the openfile also went close after a failed result.

We need direct support unicode file names directly open (FXSYS\_wfopen not FXSYS\_fopen).

At the same time for the png codec to adjust the structure of the module, previously for the file stream / and the memory stream using different approaches. Is now a unified interface, using file operations (IFX\_FileRead / IFX\_FileWrite)

Therefore make the following changes

Cancellation:

virtual ICodec\_PngDecoder \* CreateDecoder (const CFX\_ByteString & file\_name) = 0;

virtual FX\_BOOL Encode (const CFX\_DIBSource \* pSource, const CFX\_ByteString & des\_file\_name, FX\_BOOL bInterlace = FALSE) = 0;

Increase:

virtual ICodec\_PngDecoder \* CreateDecoder (FX\_LPCSTR file\_name) = 0;

virtual ICodec\_PngDecoder \* CreateDecoder (FX\_LPCWSTR file\_name) = 0;

virtual ICodec\_PngDecoder \* CreateDecoder (FX\_LPCBYTE src\_buf, FX\_DWORD src\_size) = 0;

virtual ICodec\_PngDecoder \* CreateDecoder (IFX\_FileRead \* pFile, FX\_BOOL bOwnedFileRead = TRUE) = 0;

virtual FX\_BOOL Encode (const CFX\_DIBSource \* pSource, FX\_LPCSTR file\_name, FX\_BOOL bInterlace = FALSE) = 0;

virtual FX\_BOOL Encode (const CFX\_DIBSource \* pSource, FX\_LPCWSTR file\_name, FX\_BOOL bInterlace = FALSE) = 0;

virtual FX\_BOOL Encode (const CFX\_DIBSource \* pSource, FX\_LPBYTE & dest\_buf, FX\_DWORD & dest\_size, FX\_BOOL bInterlace = FALSE) = 0;

virtual FX\_BOOL Encode (const CFX\_DIBSource \* pSource, IFX\_FileWrite \* pFile, FX\_BOOL bInterlace = FALSE, FX\_BOOL bOwnedFileWrite = TRUE) = 0;

----

Revision: 20394

Date: 10:08:47 PM, Wednesday, April 06, 2011

Message:

Revise CFDRM\_PDFCryptoHandler:: DecryptStream, nBlockSize will cause error for RC4 algorithm, it's only for AES.

----

Revision: 20393

Date: 8:26:06 PM, Wednesday, April 06, 2011

Message:

Fixed byte offset of the bug.

----

Revision: 20390

Date: 1:59:22 AM, Wednesday, April 06, 2011

Message:

Add virtual destructor for interface IPDF\_OCContext, so that subclasses derived from it could be destroyed by IPDF\_OCContext type. Phantom met this problem.

----

Revision: 20387

Date: 8:13:25 PM, Tuesday, April 05, 2011

Message:

Too many restrictions on the size. Zoom to 171%, we should not tell it out of control.

TESTDOC: Bug # 24232 - 3.pdf.

----

Revision: 20381

Date: 3:12:38 AM, Friday, April 01, 2011

Message:

Reader created amended to delete the other line with a number of pencil, show the problems of transparency change.

----

Revision: 20380

Date: 1:38:08 AM, Friday, April 01, 2011

Message:

1. Fixed 0002258\_Copy\_np30man-order. Pdf P8 reversed the question about the order. Mainly because the original judge if it is '.' Began to think it is Arabic, from right to left to take.

2. Fixed 0005639\_fast-math-functions\_p1.pdf P11 question about reverse

The reason is, textObj have enlarged Matrix, to determine whether the scale is not the same line amplified by the Matrix and put it into different lines to determine

----

Revision: 20379

Date: 1:14:37 AM, Friday, April 01, 2011

Message:

Output format changed to RGBA / RGBX / RGB test code changes

----

Revision: 20378

Date: 1:07:58 AM, Friday, April 01, 2011

Message:

----

Revision: 20377

Date: 1:07:03 AM, Friday, April 01, 2011

Message:

----

Revision: 20376

Date: 8:17:30 PM, Thursday, March 31, 2011

Message:

----

Revision: 20375

Date: 8:08:46 PM, Thursday, March 31, 2011

Message:

Clarified pAllocator parameter of CFX\_GrowOnlyPool constructor can be NULL, meaning the default allocator will be used. No test needed.

----

Revision: 20370

Date: 6:31:59 PM, Thursday, March 31, 2011

Message:

----

Revision: 20368

Date: 8:53:21 AM, Thursday, March 31, 2011

Message:

Choice of a regional expansion of the pencil Point.

----

Revision: 20367

Date: 6:27:45 AM, Thursday, March 31, 2011

Message:

Add FPDFDIB\_RGB, FPDFDIB\_xRGB, FPDFDIB\_ARGB color support

Modify FPDFDIB\_RGBx, FPDFDIB\_RGBA macro to FPDFDIB\_xRGB, FPDFDIB\_ARGB

----

Revision: 20366

Date: 6:26:58 AM, Thursday, March 31, 2011

Message:

Add FPDFDIB\_RGB, FPDFDIB\_xRGB, FPDFDIB\_ARGB color support

Modify FPDFDIB\_RGBx, FPDFDIB\_RGBA macro to FPDFDIB\_xRGB, FPDFDIB\_ARGB

----

Revision: 20365

Date: 12:35:21 AM, Thursday, March 31, 2011

Message:

Change when the multi-object rect del merger.

----

Revision: 20364

Date: 7:08:50 PM, Wednesday, March 30, 2011

Message:

Modify FPDFEMB\_Annot\_StartRender ()

----

Revision: 20363

Date: 7:48:49 AM, Wednesday, March 30, 2011

Message:

----

Revision: 20362

Date: 7:47:58 AM, Wednesday, March 30, 2011

Message:

Add FPDFDIB\_RGB, FPDFDIB\_RGBx, FPDFDIB\_RGBA three DIB format.

----

Revision: 20361

Date: 6:38:22 AM, Wednesday, March 30, 2011

Message:

Pencil modify only one point does not appear, and select the point on line outside still a matter of choice.

----

Revision: 20360

Date: 6:27:25 PM, Tuesday, March 29, 2011

Message:

Add IPDF\_TextPage \* IPDF\_TextPage:: CreateTextPage (const CPDF\_Page \* pPage, int flags) Interface

----

Revision: 20359

Date: 6:23:33 PM, Tuesday, March 29, 2011

Message:

Add IPDF\_TextPage \* IPDF\_TextPage:: CreateTextPage (const CPDF\_Page \* pPage, int flags) interface, the internal position of the PDFObj compared to using the device coordinate system

----

Revision: 20358

Date: 7:49:01 AM, Tuesday, March 29, 2011

Message:

Revert all testing codes for \_FPDFAPI\_INLINEIMAGE\_PRELOAD\_.

----

Revision: 20357

Date: 4:05:38 AM, Tuesday, March 29, 2011

Message:

Revocation of change because of changes in r20355 IPDF\_TextPage:: CreateTextPage () causes compile problems. Should be the first document does not commit due to synchronization.

----

Revision: 20356

Date: 3:46:26 AM, Tuesday, March 29, 2011

Message:

Solution XRGB / ARGB / RGB memory format bug. # Testdoc: 0009215\_t = 14024 parasaurolophus.pdf

----

Revision: 20355

Date: 1:21:16 AM, Tuesday, March 29, 2011

Message:

Add IPDF\_TextPage \* IPDF\_TextPage:: CreateTextPage (const CPDF\_Page \* pPage, int flags) interface, the internal position of the PDFObj compared to using the device coordinate system

----

Revision: 20351

Date: 8:55:47 PM, Monday, March 28, 2011

Message:

Repair Argb / Xrgb / Rgb fill the memory format appear bug. # Testdoc: 0008674\_Klartext\_0.pdf, 0009215\_.pdf

----

Revision: 20343

Date: 5:01:09 AM, Monday, March 28, 2011

Message:

Add flag for PDF Wrapper saving mode in CPDF\_Creator.

----

Revision: 20340

Date: 2:22:49 AM, Monday, March 28, 2011

Message:

Add Annot Dictionary invalid object handle the situation.

----

Revision: 20338

Date: 10:06:18 PM, Sunday, March 27, 2011

Message:

review, and found more than one constructor CFX\_FaceCache

----

Revision: 20331

Date: 7:42:32 PM, Sunday, March 27, 2011

Message:

Merge from branch.

----

Revision: 20330

Date: 7:39:12 PM, Sunday, March 27, 2011

Message:

Merge from branch.

----

Revision: 20327

Date: 4:50:50 AM, Saturday, March 26, 2011

Message:

Increase performance when process inline-image (Testing mode for Embedded Department).

----

Revision: 20326

Date: 3:16:47 AM, Friday, March 25, 2011

Message:

We should config the correct long size for tif fax4decode optimize in tif\_fax3.c - Linux64 decode issue.

TESTDOC: Bug # 23661 - z1.tif

1) The specific amendments in the tiffconf.h header file, and other information to add foxit debug

2) kakadu modifications because under linux foxit debug mode without overloading some operators

----

Revision: 20324

Date: 11:47:18 PM, Thursday, March 24, 2011

Message:

Perfect cached-image in CPDF\_ImageObject. (Testing Mode)

----

Revision: 20322

Date: 10:11:22 PM, Thursday, March 24, 2011

Message:

Add cached image support when parse page content for CPDF\_ImageObject. This is a testing mode for Embedded Department requirements.

----

Revision: 20321

Date: 8:58:22 PM, Thursday, March 24, 2011

Message:

Open the text display optimization

----

Revision: 20320

Date: 5:09:20 PM, Thursday, March 24, 2011

Message:

----

Revision: 20319

Date: 7:58:17 AM, Thursday, March 24, 2011

Message:

Increase the output format is ARGB / xRGB / RGB test code.

----

Revision: 20318

Date: 7:24:09 AM, Thursday, March 24, 2011

Message:

Update DIB memory format ARGB or RGB or XRGB render output and increased ge device driver header file changes.

----

Revision: 20317

Date: 7:22:03 AM, Thursday, March 24, 2011

Message:

Update DIB memory format ARGB or RGB or XRGB rendering output.

----

Revision: 20316

Date: 7:21:45 AM, Thursday, March 24, 2011

Message:

Update DIB memory format ARGB or RGB or XRGB rendering output.

----

Revision: 20315

Date: 5:24:11 AM, Thursday, March 24, 2011

Message:

1. Albert needs to be Qin need to provide the release of ge level interface off some cache, I CFX\_Fontmgr and CFX\_FontCache added two classes of two

FreeCache ge level interface to the release of the font and font cache data cache data.

2. Which if the user needs to call CFX\_FontCache:: FreeCache (), called after the need CloseDocument because fpdfapi module CPDF\_Document class will store the relevant font cache. It may Crash.

3. This is a temporary approach, mainly to solve the equipment manufacturers to use more memory complaints. # Testdoc: 70\_03.pdf

4. We will use the cache management mechanism in the future, the specific code has been implemented in the branch.

----

Revision: 20314

Date: 5:23:24 AM, Thursday, March 24, 2011

Message:

1. Albert needs to be Qin need to provide the release of ge level interface off some cache, I CFX\_Fontmgr and CFX\_FontCache added two classes of two

FreeCache ge level interface to the release of the font and font cache data cache data.

2. Which if the user needs to call CFX\_FontCache:: FreeCache (), called after the need CloseDocument because fpdfapi module CPDF\_Document class will store the relevant font cache. It may Crash.

3. This is a temporary approach, mainly to solve the equipment manufacturers to use more memory complaints. # Testdoc: 70\_03.pdf

4. We will use the cache management mechanism in the future, the specific code has been implemented in the branch.

----

Revision: 20313

Date: 2:06:22 AM, Thursday, March 24, 2011

Message:

Update xyqtest project

----

Revision: 20312

Date: 1:02:13 AM, Thursday, March 24, 2011

Message:

In CPDF\_Creator, return error status when call IFX\_StreamWrite:: WriteBlock to output PDF data. Embedded department requires this feature.

----

Revision: 20311

Date: 11:59:07 PM, Wednesday, March 23, 2011

Message:

Redefine FX\_NewAtCache macro, old version causes compiling error under gcc.

----

Revision: 20309

Date: 8:32:46 PM, Wednesday, March 23, 2011

Message:

----

Revision: 20306

Date: 11:17:52 PM, Tuesday, March 22, 2011

Message:

Improve fpdf\_emb\_annot.h comments.

----

Revision: 20305

Date: 10:34:06 PM, Tuesday, March 22, 2011

Message:

Revised 0,023,264 the two issues.

Question 1: Yes, because it does not have any meaningful text characters, whether in access to Arabic, there to determine the number of word types, if it is Arabic script> = ordinary text, the symbol will be considered to be anti-R2L to the Indian radio, there are more conditions, if all is 0, not the reverse.

Question 2: Is it because there can not get Unicode characters Charcode for 0, at this time, there charInfo and TextBuf unequal situation, in CloseTempLine to handle errors.Now practice the following: If the characters come across not recognized, then the current temporary line into 0xfffe, Bidi processing in the row, if the encounter is not inserted into the TextBuf in 0xfffe.

----

Revision: 20302

Date: 1:08:19 PM, Tuesday, March 22, 2011

Message:

Make sure FXMEM\_POOL:: Free merge adjacent blocks.

----

Revision: 20301

Date: 11:36:45 AM, Tuesday, March 22, 2011

Message:

Remove additional control in IFX\_CacheMgr

----

Revision: 20300

Date: 11:27:38 AM, Tuesday, March 22, 2011

Message:

Update memory usage in project xyqtest

----

Revision: 20299

Date: 11:22:13 AM, Tuesday, March 22, 2011

Message:

Remove Treshhold callback from FXMEM\_SystemMgr2

----

Revision: 20289

Date: 12:52:18 AM, Tuesday, March 22, 2011

Message:

Done by taking into account the 20,283 common modifications, the impact on efficiency issues such as suspension of the changes made version of 20283, my side will be taken into account all relevant factors in the re-design features to add.

----

Revision: 20288

Date: 12:42:36 AM, Tuesday, March 22, 2011

Message:

Done by taking into account the 20,283 common modifications, the impact on efficiency issues such as suspension of the changes made version of 20283, my side will be taken into account all relevant factors in the re-design features to add.

----

Revision: 20287

Date: 12:41:50 AM, Tuesday, March 22, 2011

Message:

Done by taking into account the 20,283 common modifications, the impact on efficiency issues such as suspension of the changes made version of 20283, my side will be taken into account all relevant factors in the re-design features to add.

----

Revision: 20286

Date: 3:54:38 PM, Monday, March 21, 2011

Message:

Introduced and implemented a new rendering option: FPDFEMB\_DROP\_OBJECTS. This option allows pages with large number of objects to be rendered with very limited memory. However, USE WITH CARE! After partial or full rendering, the page will contain only partial or no page objects, it can't be rendered or otherwise processed anymore. The application has to close the page and start it from all over, if other operations need to be performed on the same page.

----

Revision: 20285

Date: 3:51:19 PM, Monday, March 21, 2011

Message:

----

Revision: 20284

Date: 3:48:12 PM, Monday, March 21, 2011

Message:

----

Revision: 20283

Date: 10:35:28 AM, Monday, March 21, 2011

Message:

Add CFX\_DIBitmap the FXDIB\_Bgra and FXDIB\_Bgr32 two formats, and related operations.

----

Revision: 20282

Date: 10:32:39 AM, Monday, March 21, 2011

Message:

Add CFX\_DIBitmap the FXDIB\_Bgra and FXDIB\_Bgr32 formats

----

Revision: 20281

Date: 10:31:44 AM, Monday, March 21, 2011

Message:

Add CFX\_DIBitmap the FXDIB\_Bgra and test formats FXDIB\_Bgr32

----

Revision: 20280

Date: 9:19:49 AM, Monday, March 21, 2011

Message:

----

Revision: 20279

Date: 6:23:05 AM, Monday, March 21, 2011

Message:

FXSYS\_assert (pDict) may cause compile error in some platforms.

----

Revision: 20275

Date: 2:32:50 AM, Monday, March 21, 2011

Message:

Update IFX\_CacheMgr according to the latest implementation of FXMEM\_POOL.

----

Revision: 20272

Date: 12:04:51 AM, Monday, March 21, 2011

Message:

Perfect OCG controls: if one OCG dictionary contains state configuration, we should make it applicable.

----

Revision: 20270

Date: 7:50:28 PM, Sunday, March 20, 2011

Message:

Update method to determine OCG state, according to PDF Reference 4.10

----

Revision: 20269

Date: 7:47:14 PM, Sunday, March 20, 2011

Message:

Made a part of the adjustment of xyqtestDlg.cpp

----

Revision: 20267

Date: 12:43:21 PM, Saturday, March 19, 2011

Message:

Disabled CPDF\_Creator testing when \_FPDFAPI\_MINI\_ defined, to get rid of compile and link error in mini build.

----

Revision: 20266

Date: 2:16:15 AM, Saturday, March 19, 2011

Message:

Remove the xfa get / set value in CPDF\_FormField:: GetValue and CPFD\_FormField:: SetValue.

----

Revision: 20264

Date: 2:29:35 AM, Friday, March 18, 2011

Message:

Fixed search "China" will find articles "in the country" problem

----

Revision: 20260

Date: 10:00:16 PM, Thursday, March 17, 2011

Message:

Add FPDFEMB\_Annot\_RemoveSignaturesFromPage ()

Fix delete by point history of the problem is not valid

----

Revision: 20259

Date: 9:54:08 PM, Thursday, March 17, 2011

Message:

Based fxcrt modify, remove FPDFEMB\_SetMemoryThreshold and related variables

----

Revision: 20258

Date: 9:50:40 PM, Thursday, March 17, 2011

Message:

----

Revision: 20257

Date: 9:23:54 AM, Thursday, March 17, 2011

Message:

1. Adjusted FPDFEMB memory testing to include FPDFEMB\_FreeCaches;

----

Revision: 20256

Date: 3:53:29 AM, Thursday, March 17, 2011

Message:

Add ResetStandardSecurity method in CPDF\_Creator to release objects created for standard security handler. Old version causes memory leak.

----

Revision: 20255

Date: 3:51:47 AM, Thursday, March 17, 2011

Message:

Add testing codes for CPDF\_Creator. Add a button which caption is "CPDF\_Creator"

----

Revision: 20253

Date: 1:29:48 PM, Wednesday, March 16, 2011

Message:

Restored changes for FXMEM\_POOL:: IsEmpty () from r14814, but disabled the codes in CFX\_FixedMgrHeader:: Free () for releasing memory pool immediately after becoming empty.

----

Revision: 20252

Date: 1:26:00 PM, Wednesday, March 16, 2011

Message:

----

Revision: 20251

Date: 1:21:06 PM, Wednesday, March 16, 2011

Message:

Add purge interface to all memory management layers: the Foxit manager, the system manager interface, and the fixed memory manager implementation. This feature allows user application to determine when to release empty pools back to system.

----

Revision: 20247

Date: 5:59:40 AM, Tuesday, March 15, 2011

Message:

Fixed: If the document has "pdf reference Adobe protable document" can not search the "r" and "e" of the situation

----

Revision: 20243

Date: 10:50:21 PM, Monday, March 14, 2011

Message:

Among the relevant documents to adjust FDRM run for some arithmetic function to call when

----

Revision: 20242

Date: 9:57:16 PM, Monday, March 14, 2011

Message:

Add progressive save mode in CPDF\_Creator: 1. Add FPDFCREATE\_PROGRESSIVE macro to define progressive save mode; 2. Add CPDF\_Creator:: Continue method; 3. Modify relative methods to realize.

----

Revision: 20236

Date: 11:47:48 PM, Sunday, March 13, 2011

Message:

Merged r16194 back to support multiple thread

----

Revision: 20234

Date: 3:02:27 PM, Sunday, March 13, 2011

Message:

----

Revision: 20233

Date: 3:01:02 PM, Sunday, March 13, 2011

Message:

FPDFEMB interface used to require application to allocate 32 more bytes in FPDFEMB\_MEMMGR2:: More callback in order to host memory pool header and block header. This is not the best way to divide responsibilities. Application shouldn't worry about internal data structure in the memory manager. And it will cause problem if we change the internal data structure to use more than 32 bytes. Therefore we changed the FXMEM\_SystemMgr2:: More () call in CFX\_FixedMgrHeader:: AllocLarge () to include the header sizes and size padding. Now the application can allocate just same size as requested, of course bigger is fine too. FPDFEMB.H header description modified, but application codes shouldn't be affected.

----

Revision: 20232

Date: 5:07:48 AM, Sunday, March 13, 2011

Message:

1, update the metadata processing will cause a crash of the bug.

2, which increased in CPDF\_OCContext MergeContext method.

----

Revision: 20229

Date: 11:14:05 PM, Saturday, March 12, 2011

Message:

----

Revision: 20228

Date: 12:04:16 PM, Saturday, March 12, 2011

Message:

Similar error was also found in CFX\_FixedMgrHeader:: Free () but that didn't cause crash, just made pointers smaller than first page address can't be freed.

This version has to be pushed to all customers using extended memory manager.

----

Revision: 20227

Date: 11:52:31 AM, Saturday, March 12, 2011

Message:

Revert to r9563 because next revision, r14814 introduced some performance issue regarding more / free extender: if we immediately free an extended pool when it becomes empty, we might have to ask for another pool again. All changes in r14814, r16194, r19035, r19917 , and r20095 has been removed, and will need to merge into the codes again after discussion with Junchao.

----

Revision: 20223

Date: 1:36:29 PM, Friday, March 11, 2011

Message:

Non-mini version does not solve the problem of memory recall

----

Revision: 20222

Date: 1:32:06 PM, Friday, March 11, 2011

Message:

Fixed memory size returned

----

Revision: 20221

Date: 5:03:37 AM, Friday, March 11, 2011

Message:

Modify FPDFEMB\_GetExtralMemoryUsedSize ()

----

Revision: 20220

Date: 3:11:15 AM, Friday, March 11, 2011

Message:

Increase CPDF\_OCContext:: MergeContext method used to provide a more flexible printing control.

----

Revision: 20219

Date: 2:25:31 AM, Friday, March 11, 2011

Message:

\_Annot\_SetLineWidth Function correction

----

Revision: 20218

Date: 1:28:08 AM, Friday, March 11, 2011

Message:

Add FPDFEMB\_Annot\_RemoveSignaturesFromPage ()

----

Revision: 20217

Date: 11:21:19 PM, Thursday, March 10, 2011

Message:

Check comments submitted.

FPDFEMB\_GetExtralMemoryUsedSize ()

----

Revision: 20216

Date: 10:14:45 PM, Thursday, March 10, 2011

Message:

Got rid of "no newline at end of file" warning when compiled using GCC

----

Revision: 20215

Date: 6:50:43 PM, Thursday, March 10, 2011

Message:

----

Revision: 20214

Date: 6:28:33 PM, Thursday, March 10, 2011

Message:

----

Revision: 20213

Date: 6:27:26 PM, Thursday, March 10, 2011

Message:

----

Revision: 20212

Date: 3:59:39 PM, Thursday, March 10, 2011

Message:

Renamed \_FX\_SWORD\_ macro to \_FXCORE\_FEATURE\_ALL\_

----

Revision: 20210

Date: 10:30:55 AM, Thursday, March 10, 2011

Message:

Modify the Notes

FPDFEMB\_GetExtralMemoryUsedSize ()

----

Revision: 20209

Date: 10:29:22 AM, Thursday, March 10, 2011

Message:

Add FPDFEMB\_GetExtralMemoryUsedSize ()

----

Revision: 20208

Date: 9:46:40 AM, Thursday, March 10, 2011

Message:

Add FPDFEMB\_GetExtralMemoryUsedSize ()

----

Revision: 20207

Date: 4:59:13 AM, Thursday, March 10, 2011

Message:

----

Revision: 20192

Date: 8:24:22 PM, Wednesday, March 09, 2011

Message:

Fixed rotating TextMatrix Arab document the problem of not correctly

----

Revision: 20191

Date: 7:34:09 PM, Wednesday, March 09, 2011

Message:

Update 1bpp render.

----

Revision: 20190

Date: 5:14:18 AM, Wednesday, March 09, 2011

Message:

Fixed hebrew\_msWord - copy. Pdf extract characters wrong order, because each has a rotation of the Matrix Text in effect, extracting a row, Obj sort order is wrong.

----

Revision: 20189

Date: 3:53:11 AM, Wednesday, March 09, 2011

Message:

The definition of macro adjustment \_FPDFAPI\_ASYNC\_PARSING\_

----

Revision: 20188

Date: 2:45:44 AM, Wednesday, March 09, 2011

Message:

1. WindMill made for the efficiency of the fpdfapi additional version control;

2. Change CFX\_UnicodeEncoding:: GlyphFromCharCode glyph for the symbol font for support (thanks very much great help Yanyin Sen sector, please do the necessary confirmation of their work)

----

Revision: 20186

Date: 1:40:23 AM, Wednesday, March 09, 2011

Message:

Crash problem solving embedded fonts.

----

Revision: 20184

Date: 12:43:47 AM, Wednesday, March 09, 2011

Message:

----

Revision: 20183

Date: 12:43:29 AM, Wednesday, March 09, 2011

Message:

----

Revision: 20180

Date: 9:27:13 PM, Tuesday, March 08, 2011

Message:

cache which is not in the Alloc memory for the time to update the current statistics, which made the adjustment.

----

Revision: 20179

Date: 8:47:45 PM, Tuesday, March 08, 2011

Message:

Black block printing problem, path print to determine when the alpha needs to be done.

TESTDOC: Bug # 22570 - mdlr\_main\_menu.pdf

----

Revision: 20178

Date: 8:35:55 PM, Tuesday, March 08, 2011

Message:

Rotate the page with a modified situation, Highlight selection rectangle missing issues.

----

Revision: 20177

Date: 8:35:28 PM, Tuesday, March 08, 2011

Message:

Rotate the page with a modified situation, Highlight selection rectangle missing issues.

----

Revision: 20169

Date: 4:45:02 AM, Tuesday, March 08, 2011

Message:

Perfect configuration linux compile

----

Revision: 20167

Date: 12:01:33 AM, Tuesday, March 08, 2011

Message:

Update prj / cmdline project configuration

----

Revision: 20165

Date: 12:14:06 PM, Monday, March 07, 2011

Message:

Renamed FPDFEMB\_SetThreshold function to FPDFEMB\_SetMemoryThreshold

----

Revision: 20164

Date: 3:54:22 AM, Monday, March 07, 2011

Message:

Embedded fonts use pcl5, pcl6 optimized version of the output.

----

Revision: 20162

Date: 1:48:16 AM, Monday, March 07, 2011

Message:

Increase prj / cmdline / fdrm configuration

----

Revision: 20161

Date: 1:46:05 AM, Monday, March 07, 2011

Message:

Updated Linux configuration works (need further confirmation SCM)

----

Revision: 20152

Date: 11:02:31 PM, Thursday, March 03, 2011

Message:

Add FPDFEMB\_SetThreshold () interface.

Restore the original api: FPDFEMB\_MEMMGR2

----

Revision: 20151

Date: 10:55:44 PM, Thursday, March 03, 2011

Message:

Add FPDFEMB\_SetThreshold () interface.

----

Revision: 20150

Date: 9:47:27 PM, Thursday, March 03, 2011

Message:

Fixed FX\_Random\_GenerateCrypto implementation, to ensure the implementation of any case can be properly

----

Revision: 20144

Date: 9:00:35 PM, Thursday, March 03, 2011

Message:

Cancel the fpdfemb change the interface among the FPDFEMB\_MEMMGR2 to avoid a major impact on the user.

Please make the necessary testing embedded sector, to ensure that no problems.

----

Revision: 20137

Date: 7:27:14 PM, Thursday, March 03, 2011

Message:

Under the new license code generation rules re-implement treatment, an increase of FX\_VerifyLicenseCode CHECKOUT

----

Revision: 20133

Date: 9:12:42 AM, Thursday, March 03, 2011

Message:

Updated FXCRT makefile for the moved crypt files

----

Revision: 20131

Date: 9:56:18 PM, Wednesday, March 02, 2011

Message:

Adjustment FDRM supporting cross-platform, and increase the Linux suse-server 2.6.32.12-0.7-default # 1 SMP 2010-05-20 11:14:20 +0200 x86\_64 x86\_64 x86\_64 GNU / Linux under the project configuration.

----

Revision: 20116

Date: 11:31:44 PM, Tuesday, March 01, 2011

Message:

The formation of the license code to achieve the reliability necessary adjustments made; both of which increase in xyqtest test code, test generation 1 million one-time registration key is not in conflict, that reliability is guaranteed.

----

Revision: 20114

Date: 9:44:38 PM, Tuesday, March 01, 2011

Message:

Increase the authorization code generating function FX\_GenerateLicenseCodes support; amendment FDRM module configuration, cancel the use of precompiled headers.

----

Revision: 20113

Date: 8:51:01 PM, Tuesday, March 01, 2011

Message:

Add in the IccLib\_CreateTransform the correctness of the number of channels to determine;

Open the Little CMS optimization function.

----

Revision: 20112

Date: 5:22:52 PM, Tuesday, March 01, 2011

Message:

Removed recompilation header usage from fdrm / crypto files.

----

Revision: 20111

Date: 5:22:07 PM, Tuesday, March 01, 2011

Message:

Replaced stdafx.h with Foxit headers.

----

Revision: 20110

Date: 5:09:22 PM, Tuesday, March 01, 2011

Message:

Updating a subset of the implementation class constructor and destructor, and to address the release of some memory problems;

Fixed subset glyf TrueType cmap table and the table are implemented;

Fix CFF subset of a subset of the structure of STRING\_INDEX extraction, to ensure Glyph name and Glyph Index and the accuracy of the mapping SID;

Dump the contents of the updated fonts, font, respectively, for each class with the corresponding analytical Dump;

----

Revision: 20109

Date: 5:02:25 PM, Tuesday, March 01, 2011

Message:

The release of the memory interface to correct and maintain the way of the release of Release interface class pointer.

----

Revision: 20108

Date: 4:39:18 PM, Tuesday, March 01, 2011

Message:

GCC doesn't allow default parameter in function type definition, so the following statement:

typedef void (\* FX\_CACHE\_LPFOnPurge) (IFX\_Cache \* pCache, FX\_BOOL bForce = FALSE);

should be changed to:

typedef void (\* FX\_CACHE\_LPFOnPurge) (IFX\_Cache \* pCache, FX\_BOOL bForce);

----

Revision: 20107

Date: 3:30:06 AM, Tuesday, March 01, 2011

Message:

----

Revision: 20106

Date: 1:54:29 AM, Tuesday, March 01, 2011

Message:

----

Revision: 20103

Date: 12:16:58 AM, Tuesday, March 01, 2011

Message:

Associated works on the fdrm configuration update

----

Revision: 20101

Date: 11:42:08 PM, Monday, February 28, 2011

Message:

Increase the security control module fdrm, among the original fxcrt and safety control modules related documents and fxpki all merged into fdrm.

----

Revision: 20100

Date: 11:33:20 PM, Monday, February 28, 2011

Message:

Recovery

----

Revision: 20099

Date: 7:55:51 PM, Monday, February 28, 2011

Message:

Increased IFX\_Cache / IFX\_CacheMgr related explanatory notes; increased FX\_NewAtCache / FX\_DeleteAtCache two macro definitions; and cache implementation was amended some aspects of treatment. Application of image technology sector will be tested, to be released exclusively through after application.

----

Revision: 20097

Date: 10:43:43 AM, Monday, February 28, 2011

Message:

modify tool path for android-access target

----

Revision: 20096

Date: 10:25:47 AM, Monday, February 28, 2011

Message:

----

Revision: 20095

Date: 2:15:31 AM, Monday, February 28, 2011

Message:

Increase the cache management (trial stage)

----

Revision: 20092

Date: 7:25:35 PM, Sunday, February 27, 2011

Message:

1. PCL5 text clip + rop support.

2. Print demo updated

----

Revision: 20087

Date: 12:03:45 AM, Saturday, February 26, 2011

Message:

Intermediate supplementary emb\_ext\_threshold initialization call and g\_EmbFixedExtender.m\_Extender.Threshold

----

Revision: 20086

Date: 11:47:27 PM, Friday, February 25, 2011

Message:

In FPDFEMB\_MEMMGR2 add FXMEM\_SystemMgr2:: Threshold for achieving

----

Revision: 20083

Date: 1:32:00 AM, Friday, February 25, 2011

Message:

Fixed update

----

Revision: 20080

Date: 8:23:54 PM, Thursday, February 24, 2011

Message:

----

Revision: 20078

Date: 8:12:26 PM, Thursday, February 24, 2011

Message:

Path to the finishing

----

Revision: 20076

Date: 6:08:07 PM, Thursday, February 24, 2011

Message:

Fixed error regarding LCMS2 sources

----

Revision: 20075

Date: 3:22:22 AM, Thursday, February 24, 2011

Message:

Graphics state amendments

----

Revision: 20074

Date: 3:00:40 AM, Thursday, February 24, 2011

Message:

Graphics state amendments

----

Revision: 20073

Date: 2:24:14 AM, Thursday, February 24, 2011

Message:

----

Revision: 20072

Date: 2:23:33 AM, Thursday, February 24, 2011

Message:

----

Revision: 20071

Date: 2:09:37 AM, Thursday, February 24, 2011

Message:

----

Revision: 20069

Date: 10:58:08 PM, Wednesday, February 23, 2011

Message:

rop pcl 5 driver settings and color processing graphics state

----

Revision: 20066

Date: 2:38:03 AM, Wednesday, February 23, 2011

Message:

----

Revision: 20065

Date: 2:08:53 AM, Wednesday, February 23, 2011

Message:

----

Revision: 20064

Date: 2:05:59 AM, Wednesday, February 23, 2011

Message:

----

Revision: 20051

Date: 2:32:13 AM, Tuesday, February 22, 2011

Message:

Add CPDF\_Parser:: GetLengthOfVersions interface.

----

Revision: 20047

Date: 10:33:44 PM, Monday, February 21, 2011

Message:

Png module to remove the reverse FXGE implicit dependence.

----

Revision: 20046

Date: 10:31:18 PM, Monday, February 21, 2011

Message:

Which increase in FXGE CFX\_RenderDevice device driver returns the current processing platform.

----

Revision: 20043

Date: 6:58:18 AM, Monday, February 21, 2011

Message:

pcl 5 update

----

Revision: 20036

Date: 3:51:20 PM, Friday, February 18, 2011

Message:

Maintenance for mobile FXCORE makefiles:

1) Removed obsolete autofit.c from FXFT;

2) Replaced FXFT with FXFT 2.4.2;

4) Replaced lcms with lcms2 in FXCODEC.

----

Revision: 20035

Date: 6:43:35 PM, Thursday, February 17, 2011

Message:

Adjusted the release pattern of memory, increasing the number of interfaces and comments.

----

Revision: 20034

Date: 6:17:06 PM, Thursday, February 17, 2011

Message:

Adjust the memory release mode, corrected some mistakes, including the font of some subset of the implementation class member variable is not initialized, release function, such as the release is incomplete;

----

Revision: 20031

Date: 2:20:12 AM, Thursday, February 17, 2011

Message:

merged from branch.

----

Revision: 20025

Date: 5:15:43 PM, Wednesday, February 16, 2011

Message:

Command: Merging revisions 19245-19246 of https: / / svn.foxitsoftware.com / repos / svn / bj / ft / public / fxcore / branch / fxge\_cmyk / src / fxcodec / kakadu / apps / image / image\_in.cpp into D: \ MyProjects \ svn \ fxcore \ trunk \ src \ fxcodec \ kakadu \ apps \ image \ image\_in.cpp, respecting ancestry

Merging r19246: D: \ MyProjects \ svn \ fxcore \ trunk \ src \ fxcodec \ kakadu \ apps \ image \ image\_in.cpp

Updated: D: \ MyProjects \ svn \ fxcore \ trunk \ src \ fxcodec \ kakadu \ apps \ image \ image\_in.cpp

: D: \ MyProjects \ svn \ fxcore \ trunk \ src \ fxcodec \ kakadu \ apps \ image \ image\_in.cpp

Finished!:

Fixed CMYK color space image data encoding can not create CJPX\_DIBIn object code lead to problems.

----

Revision: 20020

Date: 12:44:59 AM, Wednesday, February 16, 2011

Message:

Fix null pointer dereference ..

----

Revision: 20014

Date: 6:12:37 AM, Tuesday, February 15, 2011

Message:

To solve a security problem.

----

Revision: 20011

Date: 12:48:41 AM, Tuesday, February 15, 2011

Message:

Fonts within the framework of the engineering details of the revised document.

See the specific adjustment principle and results: http://erp.foxitsoftware.com/meeting/meetdetail.php?meetid=4650

----

Revision: 20010

Date: 11:29:45 PM, Monday, February 14, 2011

Message:

In fxcodec / codec / fx\_codec\_icc.cpp the AdobeCMYK\_to\_sRGB1 function which increases the default CMYK to RGB conversion algorithm, applied to the test contrast.

----

Revision: 20009

Date: 10:47:36 PM, Monday, February 14, 2011

Message:

Completion of the internal details of the framework to adjust the font.

See the specific adjustment principle and results: http://erp.foxitsoftware.com/meeting/meetdetail.php?meetid=4650

----

Revision: 20007

Date: 6:51:23 PM, Monday, February 14, 2011

Message:

Cancel r20006 revert when the wrong version of the localization of test code to be submitted.

----

Revision: 20006

Date: 6:47:25 PM, Monday, February 14, 2011

Message:

revert to r20004

----

Revision: 20005

Date: 6:35:30 PM, Monday, February 14, 2011

Message:

With freetype lcd sub-pixel technology optimization. \_FX\_FT\_LCD\_FILTER\_ To control the use of a macro, the default is not open.

This function may be affected by a number of patents Microsoft cleartype effect, need to confirm.

----

Revision: 20002

Date: 1:05:26 AM, Monday, February 14, 2011

Message:

----

Revision: 19998

Date: 12:45:47 AM, Saturday, February 12, 2011

Message:

----

Revision: 19997

Date: 10:12:21 PM, Friday, February 11, 2011

Message:

Complete framework for the external interface to adjust the font and truetype subset of interface and implementation adjustments.

A subset of more adjustments: If type1, cff, follow-up to grow under the current interface adjusted.

See the specific adjustment principle: http://erp.foxitsoftware.com/meeting/meetdetail.php?meetid=4650

----

Revision: 19993

Date: 7:59:51 PM, Thursday, February 10, 2011

Message:

Fixed display issues. TESTDOC: 939245.pdf.

----

Revision: 19978

Date: 10:37:56 PM, Wednesday, February 09, 2011

Message:

Corrected function calls kdu\_convert\_rgb\_to\_ycc parameter value does not pass bool rgb\_order JPEG2000 CMYK coding error caused the problem;

----

Revision: 19974

Date: 9:09:03 PM, Wednesday, February 09, 2011

Message:

Pointer to the error corrected by CFX\_DIBSource call CFX\_DIBitmap:: IsCmykImage compilation errors caused by the interface.

----

Revision: 19973

Date: 8:32:39 PM, Wednesday, February 09, 2011

Message:

In ICodec\_JpxEncoder:: Encode interface (code) and ICodec\_JpxModule:: GetImageInfo interface (decoder) to add codec support on the CMYK comments.

----

Revision: 19969

Date: 6:26:13 PM, Wednesday, February 09, 2011

Message:

Add the JPEG2000 CMYK color space encoding and decoding functionality.

----

Revision: 19958

Date: 3:24:27 AM, Wednesday, February 09, 2011

Message:

pcl5 Update

----

Revision: 19956

Date: 2:48:13 AM, Wednesday, February 09, 2011

Message:

pcl5 Update

----

Revision: 19938

Date: 2:05:36 PM, Wednesday, February 02, 2011

Message:

----

Revision: 19936

Date: 7:17:16 PM, Saturday, January 29, 2011

Message:

rgb32 the png encoding. should remove the first 4 channels

----

Revision: 19934

Date: 11:58:56 PM, Friday, January 28, 2011

Message:

1) According to the long-Po 244 test questions simultaneously fed back to the FreeType244 FreeType242 update

2) add some test Debug information and demo code (easy to reproduce the problem and use this to clear the problem is still ge freetype problem, to extract some of the font data and submit comments to the freetype repair team to address the group still can not re-freetype is part of our problem).

Mainly the following bug: # 042, # 1297, # 2221, # 1716, # 5025, # 14444, # 2599

----

Revision: 19933

Date: 10:01:37 PM, Friday, January 28, 2011

Message:

Did not know if the font name, as far as possible that we will all be based on selected information obtained. First, we can see the flags which have FXFONT\_SERIF, if so, needless to say definitely use Mincho, however, many documents generated by lazy, does not set FXFONT\_SERIF, this time does not mean that we must use the Gothic, we can read more weight (if weight is not 0, then). weight can be used more than 400 of the Gothic, or by Mincho. If you are unsure, then go with Mincho better. Then with P, is determined. I have not found any way to distinguish, it seems we are using the default with the P's.

But even so, we are still unable to determine what font is used when, then we just put all the fonts in question directly in a mapping structure, when used in direct queries just fine.

----

Revision: 19923

Date: 7:59:17 PM, Thursday, January 27, 2011

Message:

Add the direct access to metadata'root and RDF node for further access of metadata.

----

Revision: 19922

Date: 7:58:29 PM, Thursday, January 27, 2011

Message:

Add the direct access to metadata'root and RDF node for further access of metadata.

----

Revision: 19920

Date: 5:58:39 AM, Thursday, January 27, 2011

Message:

pcl 5 update

----

Revision: 19919

Date: 2:48:12 AM, Thursday, January 27, 2011

Message:

Add max level limit to terminate recursion in CPDF\_Docuemnt:: GetPageIndex. TestDoc: se2697.pdf

----

Revision: 19917

Date: 1:58:45 AM, Thursday, January 27, 2011

Message:

Among the increase in the fixed memory allocation FXMEM\_SystemMgr2 Threshold threshold mechanism. When the application of relatively large memory space applications, we direct them as application-specific memory pool can be, which is no longer regarded as the common shared memory pool, which makes the management of large memory consumption has become more flexible and convenient, but also can improve the application efficiency.

----

Revision: 19916

Date: 1:08:01 AM, Thursday, January 27, 2011

Message:

fix display problem for some gif file. Just ignore the non\_standard sid tags and continue decode.

Command: Merging revisions 19713-19714 of https: / / svn.foxitsoftware.com / repos / svn / bj / ft / public / fxcore / branch / fxge\_cmyk / src / fxcodec / lgif / fx\_gif.cpp into D: \ MyProjects \ svn \ fxcore \ trunk \ src \ fxcodec \ lgif \ fx\_gif.cpp, respecting ancestry

Merging r19714: D: \ MyProjects \ svn \ fxcore \ trunk \ src \ fxcodec \ lgif \ fx\_gif.cpp

Updated: D: \ MyProjects \ svn \ fxcore \ trunk \ src \ fxcodec \ lgif \ fx\_gif.cpp

: D: \ MyProjects \ svn \ fxcore \ trunk \ src \ fxcodec \ lgif \ fx\_gif.cpp

Finished!:

Command: Merging revisions 19713-19714 of https: / / svn.foxitsoftware.com / repos / svn / bj / ft / public / fxcore / branch / fxge\_cmyk / src / fxcodec / lgif / fx\_gif.h into D: \ MyProjects \ svn \ fxcore \ trunk \ src \ fxcodec \ lgif \ fx\_gif.h, respecting ancestry

Merging r19714: D: \ MyProjects \ svn \ fxcore \ trunk \ src \ fxcodec \ lgif \ fx\_gif.h

Updated: D: \ MyProjects \ svn \ fxcore \ trunk \ src \ fxcodec \ lgif \ fx\_gif.h

: D: \ MyProjects \ svn \ fxcore \ trunk \ src \ fxcodec \ lgif \ fx\_gif.h

Finished!:

----

Revision: 19727

Date: 11:51:31 PM, Wednesday, January 26, 2011

Message:

Change fxcrt / fx\_basic.h which the implementation of the error; change fxcrt / fx\_coordinates.h compatibility among the error; change fxge / ge / fx\_ge\_text.cpp caused among the FXSYS\_pow call delphi program execution exception (floating-point exception)

----

Revision: 19542

Date: 8:12:58 PM, Tuesday, January 25, 2011

Message:

----

Revision: 19515

Date: 7:32:15 PM, Tuesday, January 25, 2011

Message:

FPDFEMB\_CreateDIB return value is True does not generate buffer situation, set error values

----

Revision: 19289

Date: 6:45:44 PM, Tuesday, January 25, 2011

Message:

FPDFEMB\_CreateDIB no buffer processing creates dib

----

Revision: 19275

Date: 6:29:50 PM, Tuesday, January 25, 2011

Message:

Solution fxcrt / fx\_coordinates.h which compiler compatibility problems on different platforms

----

Revision: 19268

Date: 2:19:00 AM, Tuesday, January 25, 2011

Message:

History, temporary files

----

Revision: 19266

Date: 2:09:54 AM, Tuesday, January 25, 2011

Message:

Missing header files updated

----

Revision: 19264

Date: 1:54:41 AM, Tuesday, January 25, 2011

Message:

----

Revision: 19261

Date: 1:32:12 AM, Tuesday, January 25, 2011

Message:

Increase the conditional FreeJpegBuffer

----

Revision: 19260

Date: 12:05:09 AM, Tuesday, January 25, 2011

Message:

----

Revision: 19259

Date: 12:04:19 AM, Tuesday, January 25, 2011

Message:

----

Revision: 19258

Date: 12:03:07 AM, Tuesday, January 25, 2011

Message:

----

Revision: 19255

Date: 7:53:30 PM, Monday, January 24, 2011

Message:

Dealing with compatibility issues ADS

----

Revision: 19254

Date: 7:43:15 PM, Monday, January 24, 2011

Message:

1. Change CFX\_RTemplate:: Size code error; 2. Change fxcrt / fx\_extension.cpp which the compatibility of support for the ADS

----

Revision: 19251

Date: 12:44:41 AM, Monday, January 24, 2011

Message:

Fix crash when allocating 0 bytes.

----

Revision: 19247

Date: 8:38:57 PM, Sunday, January 23, 2011

Message:

----

Revision: 19240

Date: 3:02:33 AM, Friday, January 21, 2011

Message:

Add clear document's render data and page data method for CPDF\_Document.

----

Revision: 19238

Date: 5:50:56 PM, Thursday, January 20, 2011

Message:

Add comments

----

Revision: 19237

Date: 4:11:16 AM, Thursday, January 20, 2011

Message:

Fix a compiling problem under ads12 + arm9 + thumb case.

----

Revision: 19236

Date: 2:45:46 AM, Thursday, January 20, 2011

Message:

fpdfemb annot use fpdfemb uniform jump handle, FPDFEMB\_GetOOMJmpBuf ()

----

Revision: 19234

Date: 7:55:12 PM, Wednesday, January 19, 2011

Message:

Note changes.

----

Revision: 19233

Date: 7:35:02 PM, Wednesday, January 19, 2011

Message:

Modify the Notes

----

Revision: 19229

Date: 3:15:12 AM, Wednesday, January 19, 2011

Message:

In order not to lead to other places will crash, height = 0 width = 0, or still need to return false.

----

Revision: 19227

Date: 2:58:57 AM, Wednesday, January 19, 2011

Message:

Red Wheel:

FX\_Alloc and FX\_AllocNL coexist.

Analysis:

1). Why do not all use FX\_Alloc? At present, some PDF files, including large size of the image, no matter how the memory is limited to restart the engine case is OOM. We do not display the entire page? No, think it is unreasonable for many applications. The most reasonable approach should only picture does not show it.

Consider:

1). Why is the memory limit can be resolved?

If we think that 2000 \* 2000 \* 3 above the image display is optional, and to direct FX\_AllocNL got, because the page image object itself is only an object of display does not appear accessible, we assume a large size image and the stream is the engine an optional ability to direct FX\_AllocNL; if within the limits of memory allocation failures, and continue there is not much significance, because follow-up to failure can be large.

2). Why is a hierarchy can be solved OOM?

The adjustment of some large, we increase the parameters of OOM, the OOM is divided into serious and minor, serious and minor. If it is minor, the program will not quit, there is likely to continue to get the results you want.

I see that if we all changed back to FX\_Alloc, seems not very appropriate. I propose to increase the memory limit of image processing concept, follow-up is good to increase the flow of similar treatment, we think? The problem is currently experiencing the side of the image large, does not support progressive streaming large; side is expected OOM treatment.

xyq: I agree with the views of the red wheel, really different memory allocation is not the same meaning, such as the allocation of the cache should not be affected even if the operation is unsuccessful, the allocation of large images should not affect the other unsuccessful display.

yys:

2000 \* 2000 \* 3 = 12M

I agree, but the large image should not affect the distribution of other successful shows ---- this is only for the case of relatively large memory for.

Smaller embedded memory device does not seem to make sense

For example: As the memory is relatively small embedded devices, such as Lu Zonglin side of the device memory is only 16M to toss,

6M may require the allocation of his side failed to direct oom, if two successive oom, it shows that this page is simply no way to show to jump passed,

OK, now toss to the memory of the only 3M, 5M in the image or a stream needs to be allocated to toss show

Image processing to increase the memory in accordance with the concept of limits, we need to abandon the 5M's image does not show, and then to deal with other things?

For embedded devices, I do not directly oom flower a second or two hours, and re-clear the memory, then you can display the image or flow 5M,

Embedded devices that have the ability to show that it is itself the size of the image or memory stream.

Therefore, 2000 \* 2000 \* 3 = 12M is quite reasonable.

In addition, stands to reason, or if width = 0 height = 0, it should also need to assign only allocated buffer is empty it.

----

Revision: 19222

Date: 5:43:48 PM, Tuesday, January 18, 2011

Message:

Make integer over handling in the allocator more robust. Previously, it would

return NULL upon detecting an integer overflow. That could lead to the client

deferencing the NULL (at a potentially large offset!)

Now, give the OOM handler (if present) a chance to abort () the process to

avoid damage.

----

Revision: 19221

Date: 3:11:13 AM, Tuesday, January 18, 2011

Message:

----

Revision: 19220

Date: 2:55:36 AM, Tuesday, January 18, 2011

Message:

FPDFEMB\_HaveSignatureOnPage interface to adjust the

----

Revision: 19217

Date: 8:33:33 PM, Monday, January 17, 2011

Message:

----

Revision: 19215

Date: 6:23:20 PM, Monday, January 17, 2011

Message:

FX\_AllocNL-> FX\_Alloc, if you set the oomhandler, on the implementation of oomhandler, or direct return NULL.

This is a temporary change, you still need to retain the manual process of implementation of oom.

----

Revision: 19213

Date: 4:25:18 AM, Monday, January 17, 2011

Message:

----

Revision: 19212

Date: 4:20:43 AM, Monday, January 17, 2011

Message:

Page redo spread into the wrong order in the Annotation

----

Revision: 19210

Date: 2:09:13 AM, Monday, January 17, 2011

Message:

----

Revision: 19209

Date: 12:06:22 AM, Monday, January 17, 2011

Message:

----

Revision: 19208

Date: 12:05:59 AM, Monday, January 17, 2011

Message:

----

Revision: 19205

Date: 5:48:32 PM, Saturday, January 15, 2011

Message:

Old GNU binutils could not accept the reduced syntax

`Orr% 0,% 2, lsl # 16 '. Un-omitted syntax like RVCT,

`Orr% 0,% 0,% 2, lsl # 16 'is better. Reported by

Johnson Y. Yan. The bug report by Qt developers is

considered too.

----

Revision: 19202

Date: 1:58:18 AM, Friday, January 14, 2011

Message:

Increase CFX\_Base64Encoder / CFX\_Base64Decoder m\_pData assignment among the two types of structural conversion.

----

Revision: 19200

Date: 1:30:50 AM, Friday, January 14, 2011

Message:

redo undo spread processing

----

Revision: 19199

Date: 1:30:11 AM, Friday, January 14, 2011

Message:

undo redo cross-page treatment

----

Revision: 19198

Date: 1:19:35 AM, Friday, January 14, 2011

Message:

With arm-linux-gcc3.4.1 compile compile freetype error occurred, the specific reason the freetype FT\_MulFix this function for the compilation of optimized assembly code may be only for the armv5 and above processors, but 3.4.1 s3c2440 corresponding compiler is armv4, that is, the compiler does not support these assembly code, the current first compilation optimization options do not use open questions to be confirmed after further processing.

----

Revision: 19196

Date: 10:23:35 PM, Thursday, January 13, 2011

Message:

----

Revision: 19188

Date: 8:54:00 PM, Wednesday, January 12, 2011

Message:

mac 10.6 versions of the system following a TT symbol fonts, and 10.5 releases. We try to use the system font.

----

Revision: 19180

Date: 10:02:08 PM, Tuesday, January 11, 2011

Message:

Updated version of the project using freetype244

----

Revision: 19179

Date: 10:01:17 PM, Tuesday, January 11, 2011

Message:

With freetype 244 version

----

Revision: 19176

Date: 7:35:44 PM, Tuesday, January 11, 2011

Message:

Mac platform because there is no TT Symbol, we make a change for the Mac, if the PDF requires the TT Symbol, we use a T1 Symbol to replace, the current can be displayed properly in the mac platform, but such changes may be potential problems,need to continue tracking.

----

Revision: 19172

Date: 6:56:54 AM, Tuesday, January 11, 2011

Message:

Change fxcrt / CFX\_ObjectArray:: Copy method parameter type

----

Revision: 19171

Date: 2:40:24 AM, Tuesday, January 11, 2011

Message:

Change fxcodec / ICodec\_ProgressiveDecoder\_UnitTest\_MFC / ImageCodecDemoDlg.cpp rights were derived

----

Revision: 19170

Date: 2:21:44 AM, Tuesday, January 11, 2011

Message:

1. Canceled IFX\_FileRead and IFX\_StreamWrite derived from CFX\_Object in which they are derived implementation class increased from CFX\_Object derived;

2. In FXCRT / CFX\_ObjectArray which increased the Copy Append and methods;

3. FXCRT / fx\_ext.h increased CFX\_MemoryStream implementation;

4. Adjust the Base-64 encoding and decoding specifications.

----

Revision: 19143

Date: 12:09:32 AM, Friday, January 07, 2011

Message:

Fixed point of a pencil duplicate stream data errors

----

Revision: 19136

Date: 12:23:17 AM, Thursday, January 06, 2011

Message:

Change the sword which fpdfapi and fxge two modules of the project configuration, prior to forget to set the version number freetype

----

Revision: 19135

Date: 11:58:59 PM, Wednesday, January 05, 2011

Message:

----

Revision: 19134

Date: 10:39:50 PM, Wednesday, January 05, 2011

Message:

----

Revision: 19133

Date: 10:32:38 PM, Wednesday, January 05, 2011

Message:

----

Revision: 19132

Date: 10:31:16 PM, Wednesday, January 05, 2011

Message:

----

Revision: 19130

Date: 11:05:05 PM, Tuesday, January 04, 2011

Message:

Question: Remove the two functions (for use with reflow library file corresponding to the project)

Review: Add these two functions

----

Revision: 19129

Date: 9:44:53 PM, Tuesday, January 04, 2011

Message:

Increase in the compilation project oriented arm\_linux\_gcc341

----

Revision: 19128

Date: 9:43:34 PM, Tuesday, January 04, 2011

Message:

CPDF\_Metadata improper use of string constants in the repair.

----

Revision: 19127

Date: 9:27:41 PM, Tuesday, January 04, 2011

Message:

Update fpdftext / fpdf\_text.h which contains the header files for other Path

----

Revision: 19124

Date: 1:35:52 AM, Tuesday, January 04, 2011

Message:

CPDF\_AnnotList add a DisplaAnnots overloaded, used to cross the border with the specified rect to render context in annots.

----

Revision: 19123

Date: 1:34:10 AM, Tuesday, January 04, 2011

Message:

CPDF\_AnnotList add a DisplaAnnots overloaded, used to cross the border with the specified rect to render context in annots.

----

Revision: 19122

Date: 1:31:46 AM, Tuesday, January 04, 2011

Message:

Pencils, erasers, Undo, Redo functionality

----

Revision: 19114

Date: 5:12:55 PM, Thursday, December 30, 2010

Message:

----

Revision: 19109

Date: 2:20:54 AM, Wednesday, December 29, 2010

Message:

Fix the JPX decoder problem under UCOS reported by huaxinfei.

1). Add logs for arithmetic decoder and wavelet transform.

2). Add constructor for JPX module and do some init.

----

Revision: 19096

Date: 5:19:23 PM, Tuesday, December 28, 2010

Message:

----

Revision: 19087

Date: 7:56:24 PM, Monday, December 27, 2010

Message:

FX\_AllocNL-> FX\_Alloc, if you set the oomhandler, on the implementation of oomhandler, or direct return NULL.

----

Revision: 19084

Date: 6:51:26 PM, Monday, December 27, 2010

Message:

Fixed CPDF\_MetaData:: ~ CPDF\_Metadata () in a logical error.

----

Revision: 19083

Date: 11:38:33 AM, Monday, December 27, 2010

Message:

Back useless log, add more log

----

Revision: 19082

Date: 10:31:34 AM, Monday, December 27, 2010

Message:

More log

----

Revision: 19081

Date: 8:43:59 AM, Monday, December 27, 2010

Message:

1. Ucos client system, use inline functions and macros to initialize static variables are not valid, had to use a fixed value.

2. Found another problem, kakadu the params.cpp ln: 203 calls strtol, there are problems in the customer system implementation,

Such as:

char \* start = "1 | RESET = 2 | RESTART = 4 | CAUSAL = 8 | ERTERM = 16 | SEGMARK = 32]";

char \* end\_p;

value = (int) strtol (start, & end\_p, 10);

Customers get value = 0, end\_p = "1 | RESET = 2 | RESTART = 4 | CAUSAL = 8 | ERTERM = 16 | SEGMARK = 32]";

----

Revision: 19080

Date: 10:57:03 PM, Sunday, December 26, 2010

Message:

Correct type and in brackets

----

Revision: 19079

Date: 10:47:30 PM, Sunday, December 26, 2010

Message:

1. Revoke memcpy doubt, the original guess is to copy data byte alignment problems caused

2.UCOS system can not use inline function static variable initialization, we now use macros. Compile this version of the need to add macro definitions: \_FX\_UCOS\_

3. Unknown 2 is not because of compiler optimization turned on a special platform-O1 cause problems.

----

Revision: 19069

Date: 12:16:44 AM, Saturday, December 25, 2010

Message:

Update project configuration under wince, before emb configuration and other modules of the two inconsistent

----

Revision: 19068

Date: 12:47:01 AM, Friday, December 24, 2010

Message:

debug update

----

Revision: 19067

Date: 12:39:22 AM, Friday, December 24, 2010

Message:

Increase in sword configuration, the establishment of libraries for the application of the output of sword

----

Revision: 19065

Date: 10:09:59 PM, Thursday, December 23, 2010

Message:

more log and try jpx

----

Revision: 19063

Date: 9:56:02 PM, Thursday, December 23, 2010

Message:

More jpx the debug information

----

Revision: 19062

Date: 6:16:20 PM, Thursday, December 23, 2010

Message:

Try to solve the customer's jpx ucos decoding system failures.

1. JPX Decode module to add more debug information

2.Foxit Debug mode enabled the error reporting mechanism kakadu

----

Revision: 19061

Date: 6:11:56 PM, Thursday, December 23, 2010

Message:

Removed debugging information

----

Revision: 19059

Date: 2:00:53 AM, Thursday, December 23, 2010

Message:

Evc compiler error changes

----

Revision: 19055

Date: 10:48:43 PM, Wednesday, December 22, 2010

Message:

modify FPDFEMB\_InitFixedMemory function.

use FPDFEMB\_InitFixedMemory2 to replace.

----

Revision: 19051

Date: 8:12:05 PM, Wednesday, December 22, 2010

Message:

Increase for the sword in the fxcodec applications which require processing. sword is the use of the full version of fpdfapi, fpdfdoc, fpdftext, fxcrt, and the mini version of the fxcodec, fxge.

----

Revision: 19044

Date: 3:06:10 AM, Wednesday, December 22, 2010

Message:

E-book department for the temporary cancellation SWORD do \_FXCORE\_FEATURE\_LEVEL\_ control, and change some project settings

----

Revision: 19043

Date: 2:24:32 AM, Wednesday, December 22, 2010

Message:

Update.

----

Revision: 19041

Date: 10:44:18 PM, Tuesday, December 21, 2010

Message:

Add ftsystem.h file

----

Revision: 19040

Date: 10:37:23 PM, Tuesday, December 21, 2010

Message:

Increase freetype244 version module.

----

Revision: 19035

Date: 2:05:03 AM, Tuesday, December 21, 2010

Message:

Optimize the efficiency of the fixed memory

----

Revision: 19024

Date: 9:57:16 PM, Sunday, December 19, 2010

Message:

According FXCRT some changes in the modified XML; canceled CPDF\_MetaData the judge of the name space.

----

Revision: 19022

Date: 7:08:17 PM, Sunday, December 19, 2010

Message:

Adjustment CXML\_Element:: GetElement match for the empty namespace support.

----

Revision: 19021

Date: 7:06:57 PM, Sunday, December 19, 2010

Message:

CXML\_Element:: GetElement increased support for the empty namespace.

----

Revision: 19007

Date: 9:54:58 PM, Thursday, December 16, 2010

Message:

CPDF\_Metadata:: GetString increase access "MetadataDate" key function.

----

Revision: 19006

Date: 9:53:32 PM, Thursday, December 16, 2010

Message:

CPDF\_Metadata:: GetString increase access "MetadataDate" key function.

----

Revision: 18996

Date: 9:00:07 PM, Wednesday, December 15, 2010

Message:

Temporary increase in calls for the SWORD of the PDF creator needs.

----

Revision: 18995

Date: 7:11:58 PM, Wednesday, December 15, 2010

Message:

Modify CPDF\_Parser:: GetLastObjNum function

Set the last object number return 0 when the cross reference table's size is 0. Other return xref table's size subtract 1.

----

Revision: 18971

Date: 8:08:37 PM, Monday, December 13, 2010

Message:

Update fxpki project files exist in the mini, a compilation error.

----

Revision: 18968

Date: 7:04:01 PM, Monday, December 13, 2010

Message:

Amendment containing the old version of wincrypt.h header caused compile time errors.

----

Revision: 18925

Date: 10:15:03 AM, Thursday, December 09, 2010

Message:

To add color and width of the interface annot

----

Revision: 18921

Date: 2:35:55 AM, Thursday, December 09, 2010

Message:

----

Revision: 18919

Date: 11:56:58 PM, Wednesday, December 08, 2010

Message:

Hou Guosong report png\_create\_read\_struct, png\_create\_read\_struct\_2 and png\_create\_struct\_2 three functions and the qt library name conflict.

----

Revision: 18903

Date: 6:32:14 PM, Tuesday, December 07, 2010

Message:

Increase direct support for the construction of qualified name of the CXML\_Element and SetTag, to facilitate the application.

----

Revision: 18900

Date: 5:55:59 PM, Tuesday, December 07, 2010

Message:

Function name conflicts:

In ftcalc. c, FT\_MulFix under

# Ifdef FT\_LONG64

# Else

# End

Function definition to do it twice, did not find the original, only a FT\_MulFix for macro control.

----

Revision: 18899

Date: 8:03:34 AM, Tuesday, December 07, 2010

Message:

Change fxcrt / fx\_xml.h which part of the comment.

----

Revision: 18898

Date: 7:34:51 AM, Tuesday, December 07, 2010

Message:

The XML parser of FXCRT a full range of adjustment, making space for the name of the control, save by creating more flexible applications.

----

Revision: 18881

Date: 6:32:01 PM, Monday, December 06, 2010

Message:

Modify FXPKI\_VerifyRsaKey function, the error return values using FX\_INT32 & nRet Back

Delete e test for a byte, delete, e is assumed to determine the private key is 17 dp, dq test

----

Revision: 18880

Date: 6:30:16 PM, Monday, December 06, 2010

Message:

Modify FXPKI\_VerifyRsaKey function, the error return values using FX\_INT32 & nRet Back

Delete e test for a byte, delete, e 17 to determine the private key dp, dq test

----

Revision: 18876

Date: 2:45:47 AM, Monday, December 06, 2010

Message:

Add the RSA / DSA key format validation function

DSA key authentication function is not implemented yet.

----

Revision: 18875

Date: 2:42:49 AM, Monday, December 06, 2010

Message:

----

Revision: 18874

Date: 2:42:09 AM, Monday, December 06, 2010

Message:

DSA validation function has not yet achieved.

----

Revision: 18865

Date: 10:04:57 PM, Sunday, December 05, 2010

Message:

Change CXML\_DataStmAcc:: GetString which the efficiency and error.

----

Revision: 18858

Date: 5:50:32 PM, Sunday, December 05, 2010

Message:

changcheng arm linking error

----

Revision: 18855

Date: 2:25:31 AM, Saturday, December 04, 2010

Message:

Increase in the fxcrt which the XML parsing based IFX\_FileRead support:

static CXML\_Element \* Parse (IFX\_FileRead \* pFile, FX\_DWORD \* pParsedSize = NULL);

----

Revision: 18852

Date: 10:52:26 PM, Friday, December 03, 2010

Message:

Which increased in FXCRT extensions, extensions content directly from FDE / FDRM public functions before the implementation dependent.

MINI version does not support extensions.

----

Revision: 18851

Date: 8:17:12 PM, Friday, December 03, 2010

Message:

Add in fxcrt FX\_DWORD CXML\_Element:: FindElement (CXML\_Element \* pChild) const; function

----

Revision: 18847

Date: 3:20:54 AM, Friday, December 03, 2010

Message:

src / fxpki / object.h control which increases \_FX\_NO\_EXCEPTION\_

----

Revision: 18846

Date: 3:13:36 AM, Friday, December 03, 2010

Message:

Increase the wince evc4 engineering and project management

----

Revision: 18836

Date: 6:11:53 PM, Thursday, December 02, 2010

Message:

Will change into PDF\_DATAAVAIL\_FIRSTPAGE PDF\_DATAAVAIL\_FRISTPAGE

----

Revision: 18830

Date: 10:20:11 PM, Wednesday, December 01, 2010

Message:

With r18819,

Header file redefines FT\_MulFix, using inline functions optimized

In ftcalc.c should not be defined in.

In the original ftcalc.c undef rename our function to flush out.

----

Revision: 18826

Date: 7:20:20 PM, Wednesday, December 01, 2010

Message:

To create the corresponding mini fxfontmgr project configuration

----

Revision: 18819

Date: 1:18:47 AM, Wednesday, December 01, 2010

Message:

Qin Wei Ye report address FT\_MulFix weight definition.

Light foxitnames.h renaming is not enough to do inside, where the freetype.h inline this function allows the case to point to a direct use of the macro instruction set optimized inline functions.

----

Revision: 18817

Date: 12:43:40 AM, Wednesday, December 01, 2010

Message:

With r18814, jpeg encode support

----

Revision: 18816

Date: 12:16:44 AM, Wednesday, December 01, 2010

Message:

Add FPDFEMB\_RESULT RFEMB\_SetDitherBits (RFEMB\_ReflowedPage page, int DitherBits) implementation

----

Revision: 18815

Date: 11:56:55 PM, Tuesday, November 30, 2010

Message:

Fixed fpdfapi the fpdf\_extobjs.h and fpdf\_objects.h two headers which the fxcrt / fx\_basic.h the reference path

----

Revision: 18814

Date: 11:36:59 PM, Tuesday, November 30, 2010

Message:

E-book sector needs to do in the mini version of the encode jpg

----

Revision: 18798

Date: 12:01:34 AM, Tuesday, November 30, 2010

Message:

1. Increase FXMEM\_GetDefAllocator method implementation;

2. Fixed fpdfdoc / doc\_utils.cpp recursive loop which controls a constant definition, before the mini version will result in compiler error.

----

Revision: 18794

Date: 10:05:43 PM, Monday, November 29, 2010

Message:

Check if it's too much for us to handle.

----

Revision: 18783

Date: 2:53:09 AM, Monday, November 29, 2010

Message:

Recursive call on fpdfdoc adding layers of the original restrictions. (Supplementary)

----

Revision: 18782

Date: 2:52:52 AM, Monday, November 29, 2010

Message:

Recursive call on fpdfdoc adding layers of the original restrictions. (Supplementary)

----

Revision: 18780

Date: 1:52:35 AM, Monday, November 29, 2010

Message:

Recursive call on fpdfdoc increasing number of layers the original restrictions.

----

Revision: 18779

Date: 1:49:40 AM, Monday, November 29, 2010

Message:

Recursive call on fpdfdoc adding layers of the original restrictions.

----

Revision: 18772

Date: 9:06:51 PM, Sunday, November 28, 2010

Message:

Qin Wei Ye report to resolve the name conflict freetype

----

Revision: 18760

Date: 6:18:36 PM, Sunday, November 28, 2010

Message:

Fixed the load field lead to infinity recursion.

----

Revision: 18756

Date: 5:54:05 PM, Saturday, November 27, 2010

Message:

Fixed a memory leak problem.

----

Revision: 18755

Date: 10:11:12 AM, Saturday, November 27, 2010

Message:

1. Adjustment x86\_vc6 environment fpdfemb and fpdfembi relationship under: fpdfemb just the other a container for each module library, including fpdfembi

2. Cancel xyqtest dependence on fpdfemb (reserved fpdfembi)

----

Revision: 18754

Date: 8:02:00 AM, Saturday, November 27, 2010

Message:

Made on the xyqtest code optimization module, the memory management and related fxcore module loading, unloading them transferred to CModuleMgr centralized management.

----

Revision: 18730

Date: 10:28:22 PM, Thursday, November 25, 2010

Message:

renamed tt\_cmap14\_class\_rec to FPDFAPI\_tt\_cmap14\_class\_rec

resolved multiple definition issue. (Qin Wei Ye report)

----

Revision: 18729

Date: 10:25:21 PM, Thursday, November 25, 2010

Message:

Gif display problems fix, initialize the device bitmap or gif the background color of transparent color.

----

Revision: 18676

Date: 12:09:01 AM, Thursday, November 25, 2010

Message:

----

Revision: 18675

Date: 12:07:40 AM, Thursday, November 25, 2010

Message:

----

Revision: 18674

Date: 12:06:17 AM, Thursday, November 25, 2010

Message:

----

Revision: 18673

Date: 12:05:11 AM, Thursday, November 25, 2010

Message:

Test program directory

----

Revision: 18672

Date: 12:03:48 AM, Thursday, November 25, 2010

Message:

----

Revision: 18671

Date: 12:01:46 AM, Thursday, November 25, 2010

Message:

----

Revision: 18670

Date: 11:59:28 PM, Wednesday, November 24, 2010

Message:

Upload a new prj directory

----

Revision: 18668

Date: 11:48:08 PM, Wednesday, November 24, 2010

Message:

Delete the old projects directory

----

Revision: 18649

Date: 10:13:35 PM, Wednesday, November 24, 2010

Message:

Update 006.pdf paragraphs division the wrong question

----

Revision: 18640

Date: 7:52:15 PM, Wednesday, November 24, 2010

Message:

Before fxpki item are stdafx.h / StdAfx.cpp not upload

----

Revision: 18516

Date: 10:05:08 PM, Monday, November 22, 2010

Message:

----

Revision: 18473

Date: 6:19:00 PM, Monday, November 22, 2010

Message:

Bmp palette in the absence of the next (bpp> 8), should not be dealing with color palettes and error.

----

Revision: 18464

Date: 3:11:16 PM, Monday, November 22, 2010

Message:

Fixed FT\_Done\_Memory () does not release the memory the memory manager with FXCRT problem. This can lead to FXCRT in CollectAll the crash.

----

Revision: 18460

Date: 2:28:00 AM, Monday, November 22, 2010

Message:

Back r18395 of fx\_dib\_transform.cpp changes to r17571, TESTDOC: Bug # 527 - Text\_Save\_eibd033106.pdf - P19

We can not simply of CFX\_ImageTransformer:: Start return FALSE, which needs to be done to his Continue rotation and the interpolation

Detailed testing of the # 5607 and # 5443 that ultimately was rendered. Because the object is much slower under the mini.

----

Revision: 18453

Date: 2:10:11 AM, Monday, November 22, 2010

Message:

An increase in the xyqtest project which displays image files used to load the function, and streamlined project-related functions.

----

Revision: 18434

Date: 9:51:19 PM, Sunday, November 21, 2010

Message:

----

Revision: 18427

Date: 7:20:59 PM, Sunday, November 21, 2010

Message:

----

Revision: 18421

Date: 5:04:37 PM, Sunday, November 21, 2010

Message:

Fixed the wide string security issue.

----

Revision: 18420

Date: 7:47:30 AM, Sunday, November 21, 2010

Message:

Of the earlier field-> control to determine deal was amended again, the logic just is not particularly desirable.

----

Revision: 18419

Date: 7:41:49 AM, Sunday, November 21, 2010

Message:

3277 0 obj <</ T (Name) / FT / Tx / Kids [1486 0 R 1284 0 R]>> endobj

1486 0 obj <</ Rect [74 682 298 693] / Subtype / Widget / Parent 3277 0 R / F 4 / P 162 0 R / Type / Annot>> endobj

For more field-> control dictionary, the original 1284 resolution will cause the corresponding field is the control of its own mistakes.

----

Revision: 18398

Date: 8:31:28 PM, Friday, November 19, 2010

Message:

CPDF\_BookmarkTree:: GetNextSibling were added to the possible realization of an infinite loop of the judge, mantis # 19522 is the cause infinite loop occurs.

----

Revision: 18397

Date: 5:44:56 PM, Friday, November 19, 2010

Message:

Contains fx\_system.h used to identify the platform, to avoid unnecessary jbig2 compile the code. (Qin Wei Ye compile symbian report problems)

----

Revision: 18395

Date: 5:12:30 AM, Friday, November 19, 2010

Message:

Stretch the start of the results need to be judged, to avoid infinite loop

TESTDOC: Bug # 5607 - 6878.pdf - P1, # 5443 - ibeam.pdf - P1

----

Revision: 18394

Date: 2:48:26 AM, Friday, November 19, 2010

Message:

Increase in the processing of the extracted bookmark for inspection.

----

Revision: 18391

Date: 1:48:10 AM, Friday, November 19, 2010

Message:

Add FPDFEMB\_RESULT RFEMB\_SetDitherBits (RFEMB\_ReflowedPage page, int DitherBits); the definition of

----

Revision: 18314

Date: 9:54:14 PM, Wednesday, November 17, 2010

Message:

merge from version 221

----

Revision: 18305

Date: 8:04:52 PM, Wednesday, November 17, 2010

Message:

Solve the ads compilation error

----

Revision: 18290

Date: 5:20:10 PM, Wednesday, November 17, 2010

Message:

Qin Wei Ye solve the ads on the newspaper name 3 link errors caused by the conflict

----

Revision: 18249

Date: 11:08:22 PM, Tuesday, November 16, 2010

Message:

Solve the ads compilation error

----

Revision: 18248

Date: 10:59:04 PM, Tuesday, November 16, 2010

Message:

fpdfemb restructuring

----

Revision: 18247

Date: 10:55:17 PM, Tuesday, November 16, 2010

Message:

fpdfemb restructuring

----

Revision: 18217

Date: 4:43:06 AM, Tuesday, November 16, 2010

Message:

fpdfemb restructuring

----

Revision: 18214

Date: 2:24:26 AM, Tuesday, November 16, 2010

Message:

Modify CPDF\_InterForm:: CountFields way of passing parameters to be passed by reference.

----

Revision: 18213

Date: 2:22:11 AM, Tuesday, November 16, 2010

Message:

Modify CPDF\_InterForm:: CountFields way of passing parameters to be passed by reference.

----

Revision: 18172

Date: 8:40:35 PM, Monday, November 15, 2010

Message:

Open CFX\_ArchiveLoader / CFX\_ArchiveSaver \_FPDFAPI\_MINI\_ version of the realization of support for the original control version does not support the \_FPDFAPI\_MINI\_, leading to the relevant products can not use their functions.

----

Revision: 18084

Date: 12:25:03 AM, Monday, November 15, 2010

Message:

Fixed crash in OOM jbig2 related problems decoding, Foxit4\_OOM\_01\_0003219\_Crash\_Open\_img-Y20131112-0001.pdf0.pdf - page 1. To the maximum page cache is set to 100M.

----

Revision: 18027

Date: 4:17:12 PM, Friday, November 12, 2010

Message:

Memory allocation to solve the problems multiply out of bounds.

----

Revision: 18020

Date: 2:00:27 AM, Friday, November 12, 2010

Message:

Structural changes emb

----

Revision: 17973

Date: 6:45:46 PM, Thursday, November 11, 2010

Message:

----

Revision: 17970

Date: 6:26:53 PM, Thursday, November 11, 2010

Message:

----

Revision: 17969

Date: 6:11:52 PM, Thursday, November 11, 2010

Message:

Not in use FXPKI\_SHA

Modify a number of bug

----

Revision: 17968

Date: 6:10:13 PM, Thursday, November 11, 2010

Message:

----

Revision: 17967

Date: 6:03:04 PM, Thursday, November 11, 2010

Message:

Before all the function names added FXPKI\_

Modify a number of data types to FX\_

----

Revision: 17966

Date: 6:00:32 PM, Thursday, November 11, 2010

Message:

Modify typo

----

Revision: 17965

Date: 5:36:22 PM, Thursday, November 11, 2010

Message:

----

Revision: 17863

Date: 5:40:17 PM, Tuesday, November 09, 2010

Message:

Rollback to r17702, r17702 to retain the changes, add r17704 changes.

----

Revision: 17861

Date: 11:42:16 AM, Tuesday, November 09, 2010

Message:

Modify the macro definition to determine project compatibility settings \_FXFT\_VERSION\_ = 242

----

Revision: 17729

Date: 12:11:17 AM, Monday, November 08, 2010

Message:

Select the module by adding, modifying annot module

----

Revision: 17727

Date: 11:50:42 PM, Sunday, November 07, 2010

Message:

----

Revision: 17726

Date: 11:50:10 PM, Sunday, November 07, 2010

Message:

242 version of freetype with the default, if you use the 221 version, you need to configure in the project which is compiled with \_FXFT\_VERSION\_ = 221

----

Revision: 17724

Date: 11:46:45 PM, Sunday, November 07, 2010

Message:

242 version of freetype with the default, if you use the 221 version, you need to configure in the project which is compiled with \_FXFT\_VERSION\_ = 221

----

Revision: 17717

Date: 11:05:20 PM, Sunday, November 07, 2010

Message:

Microsoft security issue.

To prevent the null pointer dereference issue.

TESTDOC: Bug # 19159 f1040e99-40.pdf

----

Revision: 17715

Date: 10:33:18 PM, Sunday, November 07, 2010

Message:

Use freetype242

----

Revision: 17704

Date: 8:17:32 PM, Sunday, November 07, 2010

Message:

Add icc segmentation in \_JpegEmbedIccProfile number can not exceed 255 limit;

Fixed a number of variables used; removed some duplicate operations and unnecessary comments.

----

Revision: 17702

Date: 7:50:36 PM, Sunday, November 07, 2010

Message:

Trying to solve a CCodec\_JpegDecoder crash in destructor problem

----

Revision: 17701

Date: 7:43:25 PM, Sunday, November 07, 2010

Message:

Modify the path to the

----

Revision: 17697

Date: 7:06:56 PM, Sunday, November 07, 2010

Message:

Add AddReference function in CPDF\_Dictionary

----

Revision: 17690

Date: 6:08:47 PM, Sunday, November 07, 2010

Message:

Fixed Linux compile error below

----

Revision: 17688

Date: 6:05:57 PM, Sunday, November 07, 2010

Message:

Naming fpdf\_emb ...

----

Revision: 17687

Date: 6:04:35 PM, Sunday, November 07, 2010

Message:

Naming fpdf\_emb ...

----

Revision: 17685

Date: 5:50:19 PM, Sunday, November 07, 2010

Message:

Naming fpdf\_emb ...

----

Revision: 17672

Date: 4:02:16 AM, Friday, November 05, 2010

Message:

Add a text copy, Beijing set, the page object interface statistics

----

Revision: 17653

Date: 1:44:22 AM, Friday, November 05, 2010

Message:

Increased the JPEG encoding support for icc profile embedded.

----

Revision: 17650

Date: 1:19:20 AM, Friday, November 05, 2010

Message:

Attach additional security to judge

----

Revision: 17649

Date: 1:19:01 AM, Friday, November 05, 2010

Message:

Attach additional security to judge

----

Revision: 17614

Date: 11:22:37 PM, Wednesday, November 03, 2010

Message:

1. To determine whether to insert a space on the threshold algorithm is further improved;

2. Fixed mantis # 18887: CPDF\_TextPageFind:: GetMatchedCount look after the failure of the call will return the correct value.

----

Revision: 17573

Date: 11:45:12 PM, Tuesday, November 02, 2010

Message:

Changjin\_Gao: 20101103, fixed the array index error and different document view problem.

----

Revision: 17572

Date: 11:43:55 PM, Tuesday, November 02, 2010

Message:

Modify the format of the stored private key, checked PKCS # 1's, and to identify the private key only needs to store p, q, p ', q', u 5 integers, not need to store n, e, d

Add in some implementations of the algorithm description

Revised some type of a variable to FX\_

----

Revision: 17571

Date: 11:29:11 PM, Tuesday, November 02, 2010

Message:

FX\_BYTE is enough.

Revert to 17560

----

Revision: 17563

Date: 9:34:24 PM, Tuesday, November 02, 2010

Message:

Changjin.Gao 20101103 fixed array bounds exceeded issue.

----

Revision: 17561

Date: 9:08:28 PM, Tuesday, November 02, 2010

Message:

Jpeg encoding CMYK color space support

Reserved FX\_LPCBYTE icc\_buf, FX\_DWORD icc\_length two parameters as a follow-up icc profile embedded.

----

Revision: 17504

Date: 8:39:16 PM, Monday, November 01, 2010

Message:

Removed some redundant code.

----

Revision: 17503

Date: 8:38:07 PM, Monday, November 01, 2010

Message:

Updated comments, revised the CFX\_FontSubset to CFX\_FontSubsetEx, to avoid confusion with the FX\_ge the CFX\_SubsetFont.

----

Revision: 17483

Date: 3:03:38 AM, Monday, November 01, 2010

Message:

----

Revision: 17482

Date: 2:58:57 AM, Monday, November 01, 2010

Message:

mantis # 18890 fix: Fixed a text into the spaces between objects; add character to the word-wide use of the larger 1 / 5 as the threshold value; char space and fontSize / 5 compare to decide whether to insert a space.

----

Revision: 17470

Date: 2:18:01 AM, Monday, November 01, 2010

Message:

----

Revision: 17455

Date: 12:09:36 AM, Monday, November 01, 2010

Message:

fixed security issue. taskid: 1008

TESTDOC: Foxit4\_05\_0002753\_Bookmark\_Windows Keys large collection. Pdf - Page 6

----

Revision: 17447

Date: 10:49:24 PM, Sunday, October 31, 2010

Message:

Modify the location of the pointer initialization BS.

----

Revision: 17444

Date: 10:17:49 PM, Sunday, October 31, 2010

Message:

fixed array bounds exceeded issue in decode\_Template0\_opt function and decode\_Template1\_opt function.

----

Revision: 17394

Date: 3:08:53 AM, Friday, October 29, 2010

Message:

Updated some of the code, modify the CFF2OTF other interface.

----

Revision: 17393

Date: 3:07:36 AM, Friday, October 29, 2010

Message:

fixed illegal release pointer issue. Bad pointer.

fixed array bounds exceeded issue.

fixed 0 divisor issue.

----

Revision: 17356

Date: 7:22:49 PM, Thursday, October 28, 2010

Message:

----

Revision: 17354

Date: 7:15:06 PM, Thursday, October 28, 2010

Message:

Some of the variables used fxcrt the type of some function name changes for certain processing or function to add a comment.

----

Revision: 17352

Date: 6:44:58 PM, Thursday, October 28, 2010

Message:

242 has been updated to the current version of freetype.

----

Revision: 17347

Date: 4:34:36 AM, Thursday, October 28, 2010

Message:

Quicksearch bug in the modified

----

Revision: 17346

Date: 4:31:34 AM, Thursday, October 28, 2010

Message:

Add FPDFEMB\_PageLabelToPageNum function

----

Revision: 17345

Date: 4:31:04 AM, Thursday, October 28, 2010

Message:

Add FPDFEMB\_PageLabelToPageNum function

----

Revision: 17320

Date: 10:12:19 PM, Wednesday, October 27, 2010

Message:

mm mini version of the font using the following alternative.

----

Revision: 17316

Date: 8:50:29 PM, Wednesday, October 27, 2010

Message:

mantis # 17898 added: implementation of change based on CPDF\_TextStream.

----

Revision: 17303

Date: 1:17:54 PM, Wednesday, October 27, 2010

Message:

In mini mode, the page now also lists the fonts used in the information.

----

Revision: 17279

Date: 1:05:52 AM, Wednesday, October 27, 2010

Message:

----

Revision: 17278

Date: 1:04:27 AM, Wednesday, October 27, 2010

Message:

----

Revision: 17231

Date: 3:09:31 AM, Tuesday, October 26, 2010

Message:

----

Revision: 17224

Date: 2:53:00 AM, Tuesday, October 26, 2010

Message:

mantis # 17898 repaired.

For the smaller characters are word-wide 1 / 2 word width to determine whether to insert a space.

----

Revision: 17209

Date: 1:56:08 AM, Tuesday, October 26, 2010

Message:

Fix bug # 0018509 with ifilter reported by Microsoft.

----

Revision: 17170

Date: 2:41:26 AM, Monday, October 25, 2010

Message:

----

Revision: 17144

Date: 12:22:12 AM, Monday, October 25, 2010

Message:

Modify CPDF\_PageLabel:: GetPageByLabel, linux can not be properly resolved for page index problems.

----

Revision: 17126

Date: 10:41:15 PM, Sunday, October 24, 2010

Message:

Understand the error, re changes.

----

Revision: 17125

Date: 10:19:22 PM, Sunday, October 24, 2010

Message:

The default font resources with external mm.

----

Revision: 17107

Date: 6:41:16 PM, Sunday, October 24, 2010

Message:

In the mini version of the following, mm font using external resources.

----

Revision: 17102

Date: 9:44:37 AM, Saturday, October 23, 2010

Message:

Fixed asyn download problem

----

Revision: 17098

Date: 9:12:51 PM, Friday, October 22, 2010

Message:

----

Revision: 17097

Date: 8:43:00 PM, Friday, October 22, 2010

Message:

Solve the async loading the support of the object stream

----

Revision: 17088

Date: 2:06:19 AM, Friday, October 22, 2010

Message:

----

Revision: 17082

Date: 1:29:59 AM, Friday, October 22, 2010

Message:

Determine the method to modify CFX\_PathData rectangular

----

Revision: 17080

Date: 1:03:38 AM, Friday, October 22, 2010

Message:

Rectangular function to determine changes caused by side effects.

----

Revision: 17073

Date: 12:29:19 AM, Friday, October 22, 2010

Message:

Determine the function of the rectangular fixed

----

Revision: 17070

Date: 12:17:20 AM, Friday, October 22, 2010

Message:

Foxit Foxit DRM1 and add third-party DRM Interface

----

Revision: 17054

Date: 10:10:18 PM, Thursday, October 21, 2010

Message:

----

Revision: 17047

Date: 7:35:03 PM, Thursday, October 21, 2010

Message:

----

Revision: 17042

Date: 8:40:26 AM, Thursday, October 21, 2010

Message:

Back before the change.

----

Revision: 16994

Date: 10:29:24 PM, Wednesday, October 20, 2010

Message:

x\_subpixel can not be negative.

----

Revision: 16941

Date: 2:24:57 AM, Wednesday, October 20, 2010

Message:

TESTDOC: 07\_oobread4.pdf page # 1, cvtEntry> CUR.cvtSize + 1 lead to access violation.

Tested mantis # 1716-PAMP1000016772.pdf did not enter into this module.

----

Revision: 16864

Date: 4:24:47 PM, Tuesday, October 19, 2010

Message:

----

Revision: 16858

Date: 3:24:20 AM, Tuesday, October 19, 2010

Message:

modify the the IsFormAvail return result. add the form is not exist flag.

----

Revision: 16822

Date: 11:07:25 PM, Monday, October 18, 2010

Message:

BOOL to FX\_BOOL.

----

Revision: 16820

Date: 10:11:31 PM, Monday, October 18, 2010

Message:

BOOL to FX\_BOOL.

----

Revision: 16812

Date: 8:47:33 PM, Monday, October 18, 2010

Message:

Modify CPDF\_PageLabel:: GetPageByLabel in unicode approach.

----

Revision: 16808

Date: 7:54:52 PM, Monday, October 18, 2010

Message:

update interface in IPDF\_DataAvail.

IsFormAvail

IsLinearizedPDF

----

Revision: 16806

Date: 7:52:23 PM, Monday, October 18, 2010

Message:

CPDF\_PageLabel class adds GetPageByLabel function of the label for the corresponding page numbers.

----

Revision: 16804

Date: 7:51:32 PM, Monday, October 18, 2010

Message:

CPDF\_PageLabel class adds GetPageByLabel function of the label for the corresponding page numbers.

----

Revision: 16802

Date: 7:41:11 PM, Monday, October 18, 2010

Message:

modify the IsLinearizedPDF function comment.

----

Revision: 16799

Date: 7:36:40 PM, Monday, October 18, 2010

Message:

The introduction of \_FX\_FULL\_ macro control, full version of repair when compiling caused CFX\_GEModule module initialization error.

----

Revision: 16797

Date: 7:32:32 PM, Monday, October 18, 2010

Message:

----

Revision: 16787

Date: 6:27:01 PM, Monday, October 18, 2010

Message:

add form available check

----

Revision: 16683

Date: 2:18:06 AM, Friday, October 15, 2010

Message:

modify CPDF\_Creator create function open file use wide string style.

----

Revision: 16655

Date: 11:58:02 PM, Thursday, October 14, 2010

Message:

Modify CPDF\_OCContext:: LoadOCMDState and GetOCGVE, so that they can return to OCMD state or the current state of the configuration.

----

Revision: 16653

Date: 11:55:18 PM, Thursday, October 14, 2010

Message:

Modify CPDF\_OCContext:: LoadOCMDState and GetOCGVE, so that they can return to OCMD state or the current state of the configuration.

----

Revision: 16608

Date: 3:06:06 AM, Thursday, October 14, 2010

Message:

CPDF\_OCProperties the IsOCGInPage and GetOCGroups increase OCMD in the OCG's treatment.

----

Revision: 16592

Date: 1:23:35 AM, Thursday, October 14, 2010

Message:

----

Revision: 16589

Date: 12:27:41 AM, Thursday, October 14, 2010

Message:

Extracted a subset of modified analytic and output functions, and CFF2OTF interface;

----

Revision: 16550

Date: 3:12:56 AM, Wednesday, October 13, 2010

Message:

Fixed problem of random insert a space, the amendment has not been filtered repeat the question Obj

----

Revision: 16534

Date: 12:56:14 AM, Wednesday, October 13, 2010

Message:

Fixed vertical scheduling problem to Obj

----

Revision: 16529

Date: 12:07:55 AM, Wednesday, October 13, 2010

Message:

Fixed mantis ID # 4502 of the garbage problem. Embedded fonts import failed, resulting in the replacement when the font instead of a direct transfer cid gid.

See previous description of the 3 16446

----

Revision: 16501

Date: 8:33:11 PM, Tuesday, October 12, 2010

Message:

Fixed the problem after the first set Obj

----

Revision: 16485

Date: 5:46:20 AM, Tuesday, October 12, 2010

Message:

Advanced search solution. Pdf inline sequence problem

----

Revision: 16484

Date: 4:01:53 AM, Tuesday, October 12, 2010

Message:

Fixed some errors 10-12

----

Revision: 16465

Date: 12:57:02 AM, Tuesday, October 12, 2010

Message:

Sync 221's revision. We disable tt hint.

TESTDOC:

Bug # 1297 - 2890\_Fahrplan\_Ingobertusfest\_2006.pdf

Bug # 2221 - Pressemitteilung + Regenwaldschild +16.06.07. Pdf

Solution taskid: 284 Andy 20,101,012 reported over 242 problems.

----

Revision: 16464

Date: 12:54:21 AM, Tuesday, October 12, 2010

Message:

FXCORE dynamic export library

----

Revision: 16462

Date: 12:46:12 AM, Tuesday, October 12, 2010

Message:

Fixed-line order flow problems

----

Revision: 16461

Date: 12:27:40 AM, Tuesday, October 12, 2010

Message:

Modify the space problems and some problems of Arab documents

----

Revision: 16446

Date: 8:52:34 PM, Monday, October 11, 2010

Message:

1.freetype242 synchronization 221 of the svn: 16434

2.freetype242 221 synchronized all of the above changes,

After thorough testing of 242 upgrade that fixed the mantis as follows:

# 1971, # 1999, # 2242, # 3271, # 3697, # 3772, # 4201, # 4490, # 5093, # 5912, # 6248, # 7787, # 7838, # 8740, # 11340, # 395, # 878 , # 63, # 1736, # 1944

Repair without synchronization

Synchronization to address the following mantis:

# 1716, # 2599, # 3160, # 5025

To solve problems not previously:

# 12690

3. There are new problems caused by the garbage problem # 4502. The reason is as follows:

freetype221 FT\_Load\_Glyph Council passed cid (instead of gid) to come and collect glyph bitmap, so fpdfapi pass into DrawNormalText, or some kind of cid in the cff t1 when the font is actually given gid cid value.

This problem has led us to use a different font engine (such as DWrite) need to set the flag when rendering 0x80000000 to get to the real gid (this is a special bear the total repair).

And this problem has been fixed in freetype242, that is, he is entirely shaped by gid come and collect, while no longer a cid of the.

This issue needs to fpdfapi in 242 and later passed after the gid value instead of cid

Cui Xia, Do not compile the 242 version to the application, be tested by authorities before they can compile the test.

----

Revision: 16434

Date: 8:30:23 PM, Monday, October 11, 2010

Message:

1. Fixed mantis 12690 garbage problem (tt's BYTECODE\_INTERPRETER the fpgm routine problems, ignoring the error).

2. Modify the comment of a mantis bug error 2855--> 14444

----

Revision: 16395

Date: 2:01:15 AM, Monday, October 11, 2010

Message:

Fixed: newfolder2-text location 12768-1-- more space problems

----

Revision: 16356

Date: 3:16:26 PM, Saturday, October 09, 2010

Message:

----

Revision: 16341

Date: 1:03:03 AM, Saturday, October 09, 2010

Message:

1, repair 0000474\_Post-Kontoauszug 2006-02.pdf less space problems

2, repair 0002365 - Installation - highlight the wrong place. Pdf more space problems

----

Revision: 16327

Date: 11:09:56 PM, Friday, October 08, 2010

Message:

Decoding does not fix the problem, Mantis # 2294 and # 1776.

----

Revision: 16325

Date: 10:36:18 PM, Friday, October 08, 2010

Message:

mantis 18077 resolved.

----

Revision: 16323

Date: 10:30:18 PM, Friday, October 08, 2010

Message:

comment

----

Revision: 16320

Date: 10:18:12 PM, Friday, October 08, 2010

Message:

Fix crash: Mantis # 2294 and # 1776

----

Revision: 16312

Date: 8:13:53 PM, Friday, October 08, 2010

Message:

comment

----

Revision: 16310

Date: 7:42:26 PM, Friday, October 08, 2010

Message:

No. 0,016,715 mantis repair the bug.

----

Revision: 16302

Date: 3:38:59 AM, Friday, October 08, 2010

Message:

FX\_CheckLicenseInfo has been modified

----

Revision: 16270

Date: 6:31:24 PM, Thursday, October 07, 2010

Message:

Fixed the problem of Arab extraction of words in reverse order

----

Revision: 16266

Date: 10:16:21 PM, Wednesday, October 06, 2010

Message:

----

Revision: 16264

Date: 9:51:19 PM, Monday, October 04, 2010

Message:

----

Revision: 16263

Date: 9:50:10 PM, Monday, October 04, 2010

Message:

Increase for the CFX\_BasicArray and CFX\_ArrayTemplate basic security checks

----

Revision: 16262

Date: 2:08:37 AM, Monday, October 04, 2010

Message:

Fixed security issues.

TESTDOC: SIGSEGV.PC.0x482385.CODE.2.ADDR.0x7ffff708e000.INSTR.mov\_ [rax + rdx], \_r13b.pdf

----

Revision: 16261

Date: 11:49:15 AM, Sunday, October 03, 2010

Message:

The morphology of the JBIG2\_NEW changed (JBIG2\_ALLOC macro) to ensure that all the working environment

----

Revision: 16259

Date: 9:26:52 PM, Friday, October 01, 2010

Message:

----

Revision: 16258

Date: 8:43:12 PM, Friday, October 01, 2010

Message:

----

Revision: 16256

Date: 1:23:44 PM, Friday, October 01, 2010

Message:

----

Revision: 16255

Date: 1:54:58 PM, Thursday, September 30, 2010

Message:

Fixed an integer problems arising out of bounds

----

Revision: 16254

Date: 12:53:30 PM, Thursday, September 30, 2010

Message:

Solve the crash problem caused by the cast

----

Revision: 16253

Date: 11:27:37 AM, Thursday, September 30, 2010

Message:

Increase doc\_viewerPreferences.cpp

----

Revision: 16251

Date: 2:25:04 AM, Thursday, September 30, 2010

Message:

Remove CPDF\_TextIndexMapping class correlation function in the implementation to CPDF\_TextPage

----

Revision: 16250

Date: 2:24:08 AM, Thursday, September 30, 2010

Message:

Remove IPDF\_TextIndexMapping interface, the correlation function to IPDF\_TextPage

----

Revision: 16246

Date: 1:35:42 AM, Thursday, September 30, 2010

Message:

Updated project files

----

Revision: 16245

Date: 1:34:50 AM, Thursday, September 30, 2010

Message:

And some data types

So that all classes derived from CFX\_Object

----

Revision: 16244

Date: 1:30:45 AM, Thursday, September 30, 2010

Message:

PKI interface functions modified to make more convenient to use reasonable

----

Revision: 16231

Date: 9:27:14 PM, Wednesday, September 29, 2010

Message:

Add CPDF\_TextIndexMapping implementation

----

Revision: 16230

Date: 9:26:44 PM, Wednesday, September 29, 2010

Message:

The interface to add IPDF\_TextIndexMapping

----

Revision: 16216

Date: 7:38:11 PM, Wednesday, September 29, 2010

Message:

----

Revision: 16214

Date: 7:09:12 PM, Wednesday, September 29, 2010

Message:

Updated some code and comments.

----

Revision: 16213

Date: 7:07:26 PM, Wednesday, September 29, 2010

Message:

Updated the code comments and demo some of the code.

----

Revision: 16208

Date: 2:03:35 PM, Wednesday, September 29, 2010

Message:

Fixed a unicode string parameter types of problems

----

Revision: 16207

Date: 1:43:48 PM, Wednesday, September 29, 2010

Message:

Windows EOL will be changed to Unix EOL, so that there is no problem running on linux.

----

Revision: 16194

Date: 3:22:49 AM, Wednesday, September 29, 2010

Message:

1. To solve the multi-threaded environment FXCRT Fixed memory access conflicts among the controls;

2. The CFX\_ByteString / CFX\_WideString among the IsEmpty and GetLength done to achieve synchronization.

----

Revision: 16189

Date: 2:30:16 AM, Wednesday, September 29, 2010

Message:

An increased use of IPDF\_ExtSearchProvider processing.

2 Modify FindPrev algorithm, the old method will "ij" search not "?", the original use of the Reverse Algorithm

----

Revision: 16188

Date: 2:09:29 AM, Wednesday, September 29, 2010

Message:

modify external search parameters type to FX\_LPWORD

----

Revision: 16170

Date: 11:22:51 PM, Tuesday, September 28, 2010

Message:

update the external search provider interface

----

Revision: 16162

Date: 10:05:28 PM, Tuesday, September 28, 2010

Message:

Increase in the FXGE font fonts function as a PDF

----

Revision: 16160

Date: 9:36:57 PM, Tuesday, September 28, 2010

Message:

add external search interface

----

Revision: 16154

Date: 8:12:14 PM, Tuesday, September 28, 2010

Message:

----

Revision: 16144

Date: 6:32:43 PM, Tuesday, September 28, 2010

Message:

Add CPDF\_ViewerPreferences class.

----

Revision: 16128

Date: 1:53:27 AM, Tuesday, September 28, 2010

Message:

Add repair function in CFF2OTF face-> charmaps code

----

Revision: 16127

Date: 1:53:11 AM, Tuesday, September 28, 2010

Message:

Add CPDF\_ViewerPreferences class.

----

Revision: 16126

Date: 1:52:09 AM, Tuesday, September 28, 2010

Message:

Add CPDF\_ViewerPreferences class.

----

Revision: 16120

Date: 12:49:08 AM, Tuesday, September 28, 2010

Message:

1.Add ModuleMgr Private Data.

2.Modify Document search page count bug.

----

Revision: 16116

Date: 10:49:42 PM, Monday, September 27, 2010

Message:

DumpCFF corrected the number in the output array of issues charset.cids

----

Revision: 16112

Date: 9:48:06 PM, Monday, September 27, 2010

Message:

Fixed a crash caused by failure of DIB created the problem

----

Revision: 16106

Date: 7:51:59 PM, Monday, September 27, 2010

Message:

Fixed crash caused by failure of DIB created problems

----

Revision: 16099

Date: 6:16:27 PM, Monday, September 27, 2010

Message:

Banned Kakadu

----

Revision: 16097

Date: 5:40:25 PM, Monday, September 27, 2010

Message:

Changed in the last revision changes, a more thorough solution to the DIB stretch the problem out of bounds read

----

Revision: 16096

Date: 4:21:02 PM, Monday, September 27, 2010

Message:

Abnormal T1 fonts solve a problem in reading out of bounds

----

Revision: 16095

Date: 3:45:37 PM, Monday, September 27, 2010

Message:

Abnormal matrix addressed problems caused by abnormal stretch

----

Revision: 16058

Date: 10:02:07 PM, Sunday, September 26, 2010

Message:

Will FXCRT / fx\_system.h definition among \_FX\_NO\_EXCEPTION\_ comment, configured by an external compiler to decide whether to define the macro. The question is raised by the Qin Wei Ye, and together be determined.

----

Revision: 16057

Date: 9:53:59 PM, Sunday, September 26, 2010

Message:

Increased the allocation fails, the return status value DIB

----

Revision: 16047

Date: 8:00:32 PM, Sunday, September 26, 2010

Message:

Increase for the chrome build conditional compilation code

----

Revision: 16043

Date: 7:33:03 PM, Sunday, September 26, 2010

Message:

Add variable m\_nGidNum in fxfm\_cff2otf.h used to record the number of valid font index;

Updated fxfm\_cff\_fontsubset.h in cff2otf function, and add sort\_array statement;

Charset modified fxfm\_cff\_type.h structure on the definition, add cids\_num array length is used to record cids;

----

Revision: 16040

Date: 7:23:36 PM, Sunday, September 26, 2010

Message:

In StdAfx.h add # include "io.h" file exists to support the judgments;

Updated CTest\_fx\_fontDlg:: OnCffCreateSubset extract a subset of the function, add function Save m\_nCFF\_StartGlyph;

Updated CTest\_fx\_fontDlg:: OnCff2otf () format conversion function, modifying the way the call CFF2OTF interfaces.

----

Revision: 16035

Date: 7:17:08 PM, Sunday, September 26, 2010

Message:

Updated CFX\_FontSubset:: cff2otf function

----

Revision: 16016

Date: 2:32:41 AM, Sunday, September 26, 2010

Message:

Update some code.

----

Revision: 16013

Date: 2:31:39 AM, Sunday, September 26, 2010

Message:

Update some code.

----

Revision: 15983

Date: 12:18:06 AM, Sunday, September 26, 2010

Message:

Some of the test code update

----

Revision: 15980

Date: 11:45:03 PM, Saturday, September 25, 2010

Message:

Weiqun2 security fixes

----

Revision: 15895

Date: 11:57:31 PM, Friday, September 24, 2010

Message:

Add font manager project.

----

Revision: 15894

Date: 11:55:16 PM, Friday, September 24, 2010

Message:

add font manager

----

Revision: 15878

Date: 11:25:39 PM, Friday, September 24, 2010

Message:

Add font manager.

----

Revision: 15854

Date: 10:21:07 PM, Friday, September 24, 2010

Message:

Increase FXSYS\_strstr definitions were added in the local implementation fx\_basic\_gcc.cpp

----

Revision: 15785

Date: 9:40:19 PM, Thursday, September 23, 2010

Message:

DWrite render target we use the GDI interoperability goals, according to his interface does not support text rendering with alpha (D2D's can), we do need to pre-judge.

----

Revision: 15772

Date: 11:23:24 AM, Tuesday, September 21, 2010

Message:

----

Revision: 15771

Date: 9:09:21 AM, Tuesday, September 21, 2010

Message:

modify asynchronous download request.

----

Revision: 15765

Date: 12:22:29 AM, Tuesday, September 21, 2010

Message:

Changes in the Android platform under FXSYS\_vswprintf to call vswprintf mapping, the previous version will cause a compiler error.

----

Revision: 15757

Date: 8:10:18 PM, Monday, September 20, 2010

Message:

Changes on the front adds comments FXFT2.4.2

----

Revision: 15753

Date: 7:58:49 PM, Monday, September 20, 2010

Message:

----

Revision: 15750

Date: 7:39:04 PM, Monday, September 20, 2010

Message:

----

Revision: 15730

Date: 1:15:26 AM, Monday, September 20, 2010

Message:

Add annots and acroform

----

Revision: 15643

Date: 12:47:59 PM, Saturday, September 18, 2010

Message:

Fixed a hang problem

----

Revision: 15632

Date: 12:45:34 AM, Saturday, September 18, 2010

Message:

Remove two useless Debug code

----

Revision: 15631

Date: 12:43:52 AM, Saturday, September 18, 2010

Message:

----

Revision: 15616

Date: 9:21:46 PM, Friday, September 17, 2010

Message:

----

Revision: 15602

Date: 1:39:04 PM, Friday, September 17, 2010

Message:

1. Fixed several project compilation option;

2. Adjust the async testing, support single and multi-threaded tests

----

Revision: 15601

Date: 4:58:20 AM, Friday, September 17, 2010

Message:

Add resources process

----

Revision: 15555

Date: 11:39:48 PM, Thursday, September 16, 2010

Message:

Android is not supported under the try / catch exception handling.

Qin Wei Ye android to solve the problem under the full versions of the compiler.

In fact, this comment try / catch approach does not solve the problem, follow-up need to use setjmp / longjmp instead

----

Revision: 15546

Date: 10:56:32 PM, Thursday, September 16, 2010

Message:

add comment

----

Revision: 15544

Date: 10:50:12 PM, Thursday, September 16, 2010

Message:

fixed parameter overflow issue. bad image size.

TESTDOC: ufuzz13.pdf - page 4. TASKID: 386

----

Revision: 15526

Date: 8:26:37 PM, Thursday, September 16, 2010

Message:

TESTDOC: fuzz8.pdf # Task ID: 386

----

Revision: 15521

Date: 8:04:07 PM, Thursday, September 16, 2010

Message:

Add the palette size parameter.

----

Revision: 15518

Date: 7:57:47 PM, Thursday, September 16, 2010

Message:

Add palette size parameter.

----

Revision: 15503

Date: 2:43:04 PM, Thursday, September 16, 2010

Message:

Removed compiler warning

----

Revision: 15495

Date: 3:08:10 AM, Thursday, September 16, 2010

Message:

Repair the error when getting string of "Subject".

----

Revision: 15456

Date: 11:19:42 PM, Wednesday, September 15, 2010

Message:

modify invalidate file lead to crash

----

Revision: 15431

Date: 8:55:45 PM, Wednesday, September 15, 2010

Message:

Regression testing solution DWrite problems found.

Function \_FXGetGlyphsBBox in:

Not just return, we must continue to calculate the whole text string bbox.

TESTDOC: Bug # 0005764\_Ticket # 7181 080714 STOLLE modif.pdf

----

Revision: 15377

Date: 12:00:52 AM, Wednesday, September 15, 2010

Message:

Fix freetype 221 version of the Apple platform, compiler, but above the bug.

----

Revision: 15376

Date: 11:56:41 PM, Tuesday, September 14, 2010

Message:

freetype 2.4.2 version does not require Apple's special font, deleted ftmac.c file

And modify some of the files can be compiled by the Apple platform below.

----

Revision: 15360

Date: 9:56:12 PM, Tuesday, September 14, 2010

Message:

modify cross reference stream

----

Revision: 15272

Date: 12:56:30 AM, Tuesday, September 14, 2010

Message:

add comments.

----

Revision: 15243

Date: 12:07:25 AM, Tuesday, September 14, 2010

Message:

The FT\_Outline\_Get\_Orientation use freetype242 new implementation to fix the glyph outline 221 of the bold direction of the judge.

Report of the remote program to solve Wei Qun freetype lost part of the problem results in bold characters.

The actual reason is that e, 0 to determine the direction of the original glyph outline 221 rendered the error caused when the bold look at the past instead of thinning out.

----

Revision: 15144

Date: 9:41:32 PM, Monday, September 13, 2010

Message:

Increase IFX\_FileWrite:: GetSize and IFX\_FileWrite:: Flush comments two ways.

----

Revision: 15005

Date: 3:00:24 AM, Monday, September 13, 2010

Message:

----

Revision: 14985

Date: 1:59:20 AM, Monday, September 13, 2010

Message:

Increase FX\_DEFCWSTR macros used to define a wide string constant to ensure that conditions in different compilers can be built correctly.

----

Revision: 14970

Date: 11:43:39 PM, Sunday, September 12, 2010

Message:

Replace the original signature algorithm crypt\_verify\_dsa\_sign as FXPKI\_VerifyDsaSign

----

Revision: 14963

Date: 10:55:01 PM, Sunday, September 12, 2010

Message:

Remove FXFT\_RENDER\_MODE\_NORMAL the gamma adjustment.

----

Revision: 14961

Date: 10:43:12 PM, Sunday, September 12, 2010

Message:

Security issues.

----

Revision: 14960

Date: 10:42:50 PM, Sunday, September 12, 2010

Message:

Security issues.

----

Revision: 14957

Date: 10:11:56 PM, Sunday, September 12, 2010

Message:

Fixed Unicode characters on the width of that incorrect statement

----

Revision: 14956

Date: 10:07:19 PM, Sunday, September 12, 2010

Message:

dwrite part of text string in the processing ge bbox calculation errors

----

Revision: 14926

Date: 7:16:32 PM, Sunday, September 12, 2010

Message:

Among the assertions change ReleaseBuffer FXSYS\_assert (nNewLength <= m\_pData-> m\_nDataLength) as FXSYS\_assert (nNewLength <= m\_pData-> m\_nAllocLength)

----

Revision: 14859

Date: 6:09:27 PM, Friday, September 10, 2010

Message:

----

Revision: 14858

Date: 6:07:31 PM, Friday, September 10, 2010

Message:

Removed CFX\_ByteString:: ReleaseBuffer () assert an inappropriate

----

Revision: 14856

Date: 7:57:14 AM, Friday, September 10, 2010

Message:

----

Revision: 14822

Date: 1:37:22 AM, Friday, September 10, 2010

Message:

Improve the asynchronous download

----

Revision: 14814

Date: 1:03:09 AM, Friday, September 10, 2010

Message:

This includes two important bug updates:

1. CFX\_ByteString and change the way content CFX\_WideString multiple strings in m\_pData not NULL but the current string length to 0 when an exception occurs;

2. FXMEM\_SystemMgr2 loopholes fixed memory management, leading to the allocated memory can not be normal More release.

----

Revision: 14804

Date: 11:24:10 PM, Thursday, September 09, 2010

Message:

Should misjudge.

----

Revision: 14803

Date: 11:22:47 PM, Thursday, September 09, 2010

Message:

Interface to increase access to information CPDF\_DataAvail

----

Revision: 14683

Date: 7:22:01 PM, Wednesday, September 08, 2010

Message:

Increase the logical font interface.

----

Revision: 14682

Date: 7:20:17 PM, Wednesday, September 08, 2010

Message:

1. To increase the realization of the logical font.

2.freetype text display optimization.

----

Revision: 14656

Date: 2:45:13 AM, Wednesday, September 08, 2010

Message:

add linearize interface the annotation.

----

Revision: 14655

Date: 2:40:55 AM, Wednesday, September 08, 2010

Message:

Using the new interface, the test linearized Download

----

Revision: 14653

Date: 2:39:19 AM, Wednesday, September 08, 2010

Message:

support the linearized first page quickly display, prefect the page tree process.

----

Revision: 14596

Date: 9:13:23 PM, Tuesday, September 07, 2010

Message:

1. Synchronous zconf.h the configuration, Qin Wei Ye solve the zlib library in a new report compiled evc without problems.

2. Fx\_zlib\_zutil.c synchronous memory management, configuration and WCE under the removal of a global variable.

3. Zlib.h in the configuration synchronization NO\_GZIP

4. Fx\_zlib\_inftrees.c problem in earlier versions, simply test # mantis 14443, the new version has been resolved, so no need to synchronize revision: 5709 revision.

5709 log, can not see the old log, record it.

Check the maximum space needed by the worst case distance code, MAXD, in zlib. Fix mantisID # 0014443

5. All \*. c expression of the function name changes to remove some compiler can not compile problems, synchronization revision: 3807

----

Revision: 14582

Date: 7:17:38 PM, Tuesday, September 07, 2010

Message:

----

Revision: 14581

Date: 7:17:24 PM, Tuesday, September 07, 2010

Message:

----

Revision: 14572

Date: 6:34:25 PM, Tuesday, September 07, 2010

Message:

Add class CPDF\_MetaData.

----

Revision: 14570

Date: 6:18:55 PM, Tuesday, September 07, 2010

Message:

Add Class CPDF\_Metadata.

----

Revision: 14569

Date: 6:17:52 PM, Tuesday, September 07, 2010

Message:

Add Class CPDF\_Metadata.

----

Revision: 14567

Date: 7:43:49 AM, Tuesday, September 07, 2010

Message:

add downloaddata file

----

Revision: 14566

Date: 7:28:08 AM, Tuesday, September 07, 2010

Message:

perfect the asynchronism parser

----

Revision: 14565

Date: 7:25:20 AM, Tuesday, September 07, 2010

Message:

Increase the download location and length of the saved data

----

Revision: 14564

Date: 5:12:56 AM, Tuesday, September 07, 2010

Message:

Fixed XML string parsing which is located in the middle of the space, newline carriage returns, tabs, spaces and other characters ignored treatment. Only be removed at both ends of the space character.

----

Revision: 14550

Date: 2:41:17 AM, Tuesday, September 07, 2010

Message:

----

Revision: 14540

Date: 1:46:34 AM, Tuesday, September 07, 2010

Message:

1.cff2otf dump more information

2. Fixed the testing process the test department found cff-> otf dwrite after the rendering problem, mainly yes yes api pass into the glyph index is calculated by freetype is not necessarily true in the cid font glyph index case.

----

Revision: 14532

Date: 1:02:39 AM, Tuesday, September 07, 2010

Message:

Use freetype2.4.2 version

----

Revision: 14531

Date: 12:57:33 AM, Tuesday, September 07, 2010

Message:

Use freetype2.4.2 version.

----

Revision: 14523

Date: 12:30:47 AM, Tuesday, September 07, 2010

Message:

Compilation problems.

----

Revision: 14466

Date: 6:38:46 AM, Monday, September 06, 2010

Message:

Improved async load test

----

Revision: 14465

Date: 6:34:33 AM, Monday, September 06, 2010

Message:

modify the linearized first page check.

----

Revision: 14464

Date: 4:09:14 AM, Monday, September 06, 2010

Message:

Fixed the following compile error on Apple.

----

Revision: 14458

Date: 3:12:38 AM, Monday, September 06, 2010

Message:

CRYPT modify the function and use the prefix macro prefix FXPKI

----

Revision: 14457

Date: 3:11:26 AM, Monday, September 06, 2010

Message:

Modify the function as FXPKI prefix CRYPT

----

Revision: 14452

Date: 2:55:54 AM, Monday, September 06, 2010

Message:

Increase FPDF\_CHAR\_INFO the Charcode information

----

Revision: 14451

Date: 2:55:43 AM, Monday, September 06, 2010

Message:

Increase FPDF\_CHAR\_INFO the Charcode information

----

Revision: 14419

Date: 11:53:54 PM, Sunday, September 05, 2010

Message:

As the freetype text display, when optimized, the pGlyphBitmap-> m\_Left -; statement to delete, and now restored.

----

Revision: 14416

Date: 11:43:43 PM, Sunday, September 05, 2010

Message:

1. In fx\_basic\_utf.cpp added FX\_UTF8Encode function re-implementation.

2. In fx\_basic\_wstring.cpp will CFX\_WideString:: UTF8Encode implementation of adjustment to the new FX\_UTF8Encode up.

----

Malcolm J. Xue

----

Revision: 14413

Date: 11:41:57 PM, Sunday, September 05, 2010

Message:

In / fxcrt / fx\_string.h added:

1. FX\_WSTR and FX\_WSTRC definition of money used to create a constant string object.

2. FX\_UTF8Encode function is used to string a paragraph into a UTF-8 encoded byte string.

----

Malcolm J. Xue

----

Revision: 14392

Date: 7:10:57 PM, Sunday, September 05, 2010

Message:

Improved async load test

----

Revision: 14376

Date: 5:00:58 PM, Sunday, September 05, 2010

Message:

1. Xyqtest modified the code in the async load test;

2. CFX\_BinaryBuf added a convenience constructor;

3. CPDF\_Parser:: StartParse () increases if the parameters to manage IFX\_FileRead

----

Revision: 14372

Date: 10:59:42 PM, Saturday, September 04, 2010

Message:

The initial increase of async load test

----

Revision: 14371

Date: 10:59:00 PM, Saturday, September 04, 2010

Message:

Remove the header file compile switch

----

Revision: 14369

Date: 9:14:21 AM, Saturday, September 04, 2010

Message:

add asynchronous linearized file access

----

Revision: 14356

Date: 9:03:29 PM, Friday, September 03, 2010

Message:

Add two signature object's length check.

----

Revision: 14353

Date: 3:14:32 AM, Friday, September 03, 2010

Message:

Fixed freetype text display optimization.

----

Revision: 14330

Date: 1:02:50 AM, Friday, September 03, 2010

Message:

1. Cff2otf write cmap table repair the problem is the unicode map to offset the specific dislocation problem.

2. Increase the direct write of cff rendering support, the cff otf by cff2otf into internal documents to make dwrite to rendering.

ps: on the current unit test cases, dwrite can create a font in the success of the cff2otf fix versions.

----

Revision: 14255

Date: 6:21:49 PM, Thursday, September 02, 2010

Message:

modify more than two file version search issue.

----

Revision: 14253

Date: 12:14:50 PM, Thursday, September 02, 2010

Message:

FXCRT modules increase fx\_license.h and fx\_license.cpp

----

Revision: 14252

Date: 12:07:35 PM, Thursday, September 02, 2010

Message:

Removed \_FXFT\_VERSION\_ = 242, reinstated FreeType 2.2.1

----

Revision: 14146

Date: 5:59:57 PM, Wednesday, September 01, 2010

Message:

Fixed a security issue: sometimes illegal DIB device (such as width, height much) will cause render target is NULL, when judged in the show

----

Revision: 14145

Date: 5:40:17 PM, Wednesday, September 01, 2010

Message:

----

Revision: 14144

Date: 5:22:47 PM, Wednesday, September 01, 2010

Message:

----

Revision: 14116

Date: 2:28:21 AM, Wednesday, September 01, 2010

Message:

freetype text display optimization.

----

Revision: 14101

Date: 12:16:54 AM, Wednesday, September 01, 2010

Message:

FreeType upgrade to 2.4.2, (\_FXFT\_VERSION\_ need to set to 242)

----

Revision: 14985

Date: 1:59:20 AM, Monday, September 13, 2010

Message:

Increase FX\_DEFCWSTR macros used to define a wide string constant to ensure that conditions in different compilers can be built correctly.

----

Revision: 14970

Date: 11:43:39 PM, Sunday, September 12, 2010

Message:

Replace the original signature algorithm crypt\_verify\_dsa\_sign as FXPKI\_VerifyDsaSign

----

Revision: 14963

Date: 10:55:01 PM, Sunday, September 12, 2010

Message:

Remove FXFT\_RENDER\_MODE\_NORMAL the gamma adjustment.

----

Revision: 14961

Date: 10:43:12 PM, Sunday, September 12, 2010

Message:

Security issues.

----

Revision: 14960

Date: 10:42:50 PM, Sunday, September 12, 2010

Message:

Security issues.

----

Revision: 14957

Date: 10:11:56 PM, Sunday, September 12, 2010

Message:

Fixed Unicode characters on the width of that incorrect statement

----

Revision: 14956

Date: 10:07:19 PM, Sunday, September 12, 2010

Message:

dwrite part of text string in the processing ge bbox calculation errors

----

Revision: 14926

Date: 7:16:32 PM, Sunday, September 12, 2010

Message:

Among the assertions change ReleaseBuffer FXSYS\_assert (nNewLength <= m\_pData-> m\_nDataLength) as FXSYS\_assert (nNewLength <= m\_pData-> m\_nAllocLength)

----

Revision: 14859

Date: 6:09:27 PM, Friday, September 10, 2010

Message:

----

Revision: 14858

Date: 6:07:31 PM, Friday, September 10, 2010

Message:

Removed CFX\_ByteString:: ReleaseBuffer () assert an inappropriate

----

Revision: 14856

Date: 7:57:14 AM, Friday, September 10, 2010

Message:

----

Revision: 14822

Date: 1:37:22 AM, Friday, September 10, 2010

Message:

Improve the asynchronous download

----

Revision: 14814

Date: 1:03:09 AM, Friday, September 10, 2010

Message:

This includes two important bug updates:

1. CFX\_ByteString and change the way content CFX\_WideString multiple strings in m\_pData not NULL but the current string length to 0 when an exception occurs;

2. FXMEM\_SystemMgr2 loopholes fixed memory management, leading to the allocated memory can not be normal More release.

----

Revision: 14804

Date: 11:24:10 PM, Thursday, September 09, 2010

Message:

Should misjudge.

----

Revision: 14803

Date: 11:22:47 PM, Thursday, September 09, 2010

Message:

Interface to increase access to information CPDF\_DataAvail

----

Revision: 14683

Date: 7:22:01 PM, Wednesday, September 08, 2010

Message:

Increase the logical font interface.

----

Revision: 14682

Date: 7:20:17 PM, Wednesday, September 08, 2010

Message:

1. To increase the realization of the logical font.

2.freetype text display optimization.

----

Revision: 14656

Date: 2:45:13 AM, Wednesday, September 08, 2010

Message:

add linearize interface the annotation.

----

Revision: 14655

Date: 2:40:55 AM, Wednesday, September 08, 2010

Message:

Using the new interface, the test linearized Download

----

Revision: 14653

Date: 2:39:19 AM, Wednesday, September 08, 2010

Message:

support the linearized first page quickly display, prefect the page tree process.

----

Revision: 14596

Date: 9:13:23 PM, Tuesday, September 07, 2010

Message:

1. Synchronous zconf.h the configuration, Qin Wei Ye solve the zlib library in a new report compiled evc without problems.

2. Fx\_zlib\_zutil.c synchronous memory management, configuration and WCE under the removal of a global variable.

3. Zlib.h in the configuration synchronization NO\_GZIP

4. Fx\_zlib\_inftrees.c problem in earlier versions, simply test # mantis 14443, the new version has been resolved, so no need to synchronize revision: 5709 revision.

5709 log, can not see the old log, record it.

Check the maximum space needed by the worst case distance code, MAXD, in zlib. Fix mantisID # 0014443

5. All \*. c expression of the function name changes to remove some compiler can not compile problems, synchronization revision: 3807

----

Revision: 14582

Date: 7:17:38 PM, Tuesday, September 07, 2010

Message:

----

Revision: 14581

Date: 7:17:24 PM, Tuesday, September 07, 2010

Message:

----

Revision: 14572

Date: 6:34:25 PM, Tuesday, September 07, 2010

Message:

Add class CPDF\_MetaData.

----

Revision: 14570

Date: 6:18:55 PM, Tuesday, September 07, 2010

Message:

Add Class CPDF\_Metadata.

----

Revision: 14569

Date: 6:17:52 PM, Tuesday, September 07, 2010

Message:

Add Class CPDF\_Metadata.

----

Revision: 14567

Date: 7:43:49 AM, Tuesday, September 07, 2010

Message:

add downloaddata file

----

Revision: 14566

Date: 7:28:08 AM, Tuesday, September 07, 2010

Message:

perfect the asynchronism parser

----

Revision: 14565

Date: 7:25:20 AM, Tuesday, September 07, 2010

Message:

Increase the download location and length of the saved data

----

Revision: 14564

Date: 5:12:56 AM, Tuesday, September 07, 2010

Message:

Fixed XML string parsing which is located in the middle of the space, newline carriage returns, tabs, spaces and other characters ignored treatment. Only be removed at both ends of the space character.

----

Revision: 14550

Date: 2:41:17 AM, Tuesday, September 07, 2010

Message:

----

Revision: 14540

Date: 1:46:34 AM, Tuesday, September 07, 2010

Message:

1.cff2otf dump more information

2. Fixed the testing process the test department found cff-> otf dwrite after the rendering problem, mainly yes yes api pass into the glyph index is calculated by freetype is not necessarily true in the cid font glyph index case.

----

Revision: 14532

Date: 1:02:39 AM, Tuesday, September 07, 2010

Message:

Use freetype2.4.2 version

----

Revision: 14531

Date: 12:57:33 AM, Tuesday, September 07, 2010

Message:

Use freetype2.4.2 version.

----

Revision: 14523

Date: 12:30:47 AM, Tuesday, September 07, 2010

Message:

Compilation problems.

----

Revision: 14466

Date: 6:38:46 AM, Monday, September 06, 2010

Message:

Improved async load test

----

Revision: 14465

Date: 6:34:33 AM, Monday, September 06, 2010

Message:

modify the linearized first page check.

----

Revision: 14464

Date: 4:09:14 AM, Monday, September 06, 2010

Message:

Fixed the following compile error on Apple.

----

Revision: 14458

Date: 3:12:38 AM, Monday, September 06, 2010

Message:

CRYPT modify the function and use the prefix macro prefix FXPKI

----

Revision: 14457

Date: 3:11:26 AM, Monday, September 06, 2010

Message:

Modify the function as FXPKI prefix CRYPT

----

Revision: 14452

Date: 2:55:54 AM, Monday, September 06, 2010

Message:

Increase FPDF\_CHAR\_INFO the Charcode information

----

Revision: 14451

Date: 2:55:43 AM, Monday, September 06, 2010

Message:

Increase FPDF\_CHAR\_INFO the Charcode information

----

Revision: 14419

Date: 11:53:54 PM, Sunday, September 05, 2010

Message:

As the freetype text display, when optimized, the pGlyphBitmap-> m\_Left -; statement to delete, and now restored.

----

Revision: 14416

Date: 11:43:43 PM, Sunday, September 05, 2010

Message:

1. In fx\_basic\_utf.cpp added FX\_UTF8Encode function re-implementation.

2. In fx\_basic\_wstring.cpp will CFX\_WideString:: UTF8Encode implementation of adjustment to the new FX\_UTF8Encode up.

----

Malcolm J. Xue

----

Revision: 14413

Date: 11:41:57 PM, Sunday, September 05, 2010

Message:

In / fxcrt / fx\_string.h added:

1. FX\_WSTR and FX\_WSTRC definition of money used to create a constant string object.

2. FX\_UTF8Encode function is used to string a paragraph into a UTF-8 encoded byte string.

----

Malcolm J. Xue

----

Revision: 14392

Date: 7:10:57 PM, Sunday, September 05, 2010

Message:

Improved async load test

----

Revision: 14376

Date: 5:00:58 PM, Sunday, September 05, 2010

Message:

1. Xyqtest modified the code in the async load test;

2. CFX\_BinaryBuf added a convenience constructor;

3. CPDF\_Parser:: StartParse () increases if the parameters to manage IFX\_FileRead

----

Revision: 14372

Date: 10:59:42 PM, Saturday, September 04, 2010

Message:

The initial increase of async load test

----

Revision: 14371

Date: 10:59:00 PM, Saturday, September 04, 2010

Message:

Remove the header file compile switch

----

Revision: 14369

Date: 9:14:21 AM, Saturday, September 04, 2010

Message:

add asynchronous linearized file access

----

Revision: 14356

Date: 9:03:29 PM, Friday, September 03, 2010

Message:

Add two signature object's length check.

----

Revision: 14353

Date: 3:14:32 AM, Friday, September 03, 2010

Message:

Fixed freetype text display optimization.

----

Revision: 14330

Date: 1:02:50 AM, Friday, September 03, 2010

Message:

1. Cff2otf write cmap table repair the problem is the unicode map to offset the specific dislocation problem.

2. Increase the direct write of cff rendering support, the cff otf by cff2otf into internal documents to make dwrite to rendering.

ps: on the current unit test cases, dwrite can create a font in the success of the cff2otf fix versions.

----

Revision: 14255

Date: 6:21:49 PM, Thursday, September 02, 2010

Message:

modify more than two file version search issue.

----

Revision: 14253

Date: 12:14:50 PM, Thursday, September 02, 2010

Message:

FXCRT modules increase fx\_license.h and fx\_license.cpp

----

Revision: 14252

Date: 12:07:35 PM, Thursday, September 02, 2010

Message:

Removed \_FXFT\_VERSION\_ = 242, reinstated FreeType 2.2.1

----

Revision: 14146

Date: 5:59:57 PM, Wednesday, September 01, 2010

Message:

Fixed a security issue: sometimes illegal DIB device (such as width, height much) will cause render target is NULL, when judged in the show

----

Revision: 14145

Date: 5:40:17 PM, Wednesday, September 01, 2010

Message:

----

Revision: 14144

Date: 5:22:47 PM, Wednesday, September 01, 2010

Message:

----

Revision: 14116

Date: 2:28:21 AM, Wednesday, September 01, 2010

Message:

freetype text display optimization.

----

Revision: 14101

Date: 12:16:54 AM, Wednesday, September 01, 2010

Message:

FreeType upgrade to 2.4.2, (\_FXFT\_VERSION\_ need to set to 242)

----

Revision: 14985

Date: 1:59:20 AM, Monday, September 13, 2010

Message:

Increase FX\_DEFCWSTR macros used to define a wide string constant to ensure that conditions in different compilers can be built correctly.

----

Revision: 14970

Date: 11:43:39 PM, Sunday, September 12, 2010

Message:

Replace the original signature algorithm crypt\_verify\_dsa\_sign as FXPKI\_VerifyDsaSign

----

Revision: 14963

Date: 10:55:01 PM, Sunday, September 12, 2010

Message:

Remove FXFT\_RENDER\_MODE\_NORMAL the gamma adjustment.

----

Revision: 14961

Date: 10:43:12 PM, Sunday, September 12, 2010

Message:

Security issues.

----

Revision: 14960

Date: 10:42:50 PM, Sunday, September 12, 2010

Message:

Security issues.

----

Revision: 14957

Date: 10:11:56 PM, Sunday, September 12, 2010

Message:

Fixed Unicode characters on the width of that incorrect statement

----

Revision: 14956

Date: 10:07:19 PM, Sunday, September 12, 2010

Message:

dwrite part of text string in the processing ge bbox calculation errors

----

Revision: 14926

Date: 7:16:32 PM, Sunday, September 12, 2010

Message:

Among the assertions change ReleaseBuffer FXSYS\_assert (nNewLength <= m\_pData-> m\_nDataLength) as FXSYS\_assert (nNewLength <= m\_pData-> m\_nAllocLength)

----

Revision: 14859

Date: 6:09:27 PM, Friday, September 10, 2010

Message:

----

Revision: 14858

Date: 6:07:31 PM, Friday, September 10, 2010

Message:

Removed CFX\_ByteString:: ReleaseBuffer () assert an inappropriate

----

Revision: 14856

Date: 7:57:14 AM, Friday, September 10, 2010

Message:

----

Revision: 14822

Date: 1:37:22 AM, Friday, September 10, 2010

Message:

Improve the asynchronous download

----

Revision: 14814

Date: 1:03:09 AM, Friday, September 10, 2010

Message:

This includes two important bug updates:

1. CFX\_ByteString and change the way content CFX\_WideString multiple strings in m\_pData not NULL but the current string length to 0 when an exception occurs;

2. FXMEM\_SystemMgr2 loopholes fixed memory management, leading to the allocated memory can not be normal More release.

----

Revision: 14804

Date: 11:24:10 PM, Thursday, September 09, 2010

Message:

Should misjudge.

----

Revision: 14803

Date: 11:22:47 PM, Thursday, September 09, 2010

Message:

Interface to increase access to information CPDF\_DataAvail

----

Revision: 14683

Date: 7:22:01 PM, Wednesday, September 08, 2010

Message:

Increase the logical font interface.

----

Revision: 14682

Date: 7:20:17 PM, Wednesday, September 08, 2010

Message:

1. To increase the realization of the logical font.

2.freetype text display optimization.

----

Revision: 14656

Date: 2:45:13 AM, Wednesday, September 08, 2010

Message:

add linearize interface the annotation.

----

Revision: 14655

Date: 2:40:55 AM, Wednesday, September 08, 2010

Message:

Using the new interface, the test linearized Download

----

Revision: 14653

Date: 2:39:19 AM, Wednesday, September 08, 2010

Message:

support the linearized first page quickly display, prefect the page tree process.

----

Revision: 14596

Date: 9:13:23 PM, Tuesday, September 07, 2010

Message:

1. Synchronous zconf.h the configuration, Qin Wei Ye solve the zlib library in a new report compiled evc without problems.

2. Fx\_zlib\_zutil.c synchronous memory management, configuration and WCE under the removal of a global variable.

3. Zlib.h in the configuration synchronization NO\_GZIP

4. Fx\_zlib\_inftrees.c problem in earlier versions, simply test # mantis 14443, the new version has been resolved, so no need to synchronize revision: 5709 revision.

5709 log, can not see the old log, record it.

Check the maximum space needed by the worst case distance code, MAXD, in zlib. Fix mantisID # 0014443

5. All \*. c expression of the function name changes to remove some compiler can not compile problems, synchronization revision: 3807

----

Revision: 14582

Date: 7:17:38 PM, Tuesday, September 07, 2010

Message:

----

Revision: 14581

Date: 7:17:24 PM, Tuesday, September 07, 2010

Message:

----

Revision: 14572

Date: 6:34:25 PM, Tuesday, September 07, 2010

Message:

Add class CPDF\_MetaData.

----

Revision: 14570

Date: 6:18:55 PM, Tuesday, September 07, 2010

Message:

Add Class CPDF\_Metadata.

----

Revision: 14569

Date: 6:17:52 PM, Tuesday, September 07, 2010

Message:

Add Class CPDF\_Metadata.

----

Revision: 14567

Date: 7:43:49 AM, Tuesday, September 07, 2010

Message:

add downloaddata file

----

Revision: 14566

Date: 7:28:08 AM, Tuesday, September 07, 2010

Message:

perfect the asynchronism parser

----

Revision: 14565

Date: 7:25:20 AM, Tuesday, September 07, 2010

Message:

Increase the download location and length of the saved data

----

Revision: 14564

Date: 5:12:56 AM, Tuesday, September 07, 2010

Message:

Fixed XML string parsing which is located in the middle of the space, newline carriage returns, tabs, spaces and other characters ignored treatment. Only be removed at both ends of the space character.

----

Revision: 14550

Date: 2:41:17 AM, Tuesday, September 07, 2010

Message:

----

Revision: 14540

Date: 1:46:34 AM, Tuesday, September 07, 2010

Message:

1.cff2otf dump more information

2. Fixed the testing process the test department found cff-> otf dwrite after the rendering problem, mainly yes yes api pass into the glyph index is calculated by freetype is not necessarily true in the cid font glyph index case.

----

Revision: 14532

Date: 1:02:39 AM, Tuesday, September 07, 2010

Message:

Use freetype2.4.2 version

----

Revision: 14531

Date: 12:57:33 AM, Tuesday, September 07, 2010

Message:

Use freetype2.4.2 version.

----

Revision: 14523

Date: 12:30:47 AM, Tuesday, September 07, 2010

Message:

Compilation problems.

----

Revision: 14466

Date: 6:38:46 AM, Monday, September 06, 2010

Message:

Improved async load test

----

Revision: 14465

Date: 6:34:33 AM, Monday, September 06, 2010

Message:

modify the linearized first page check.

----

Revision: 14464

Date: 4:09:14 AM, Monday, September 06, 2010

Message:

Fixed the following compile error on Apple.

----

Revision: 14458

Date: 3:12:38 AM, Monday, September 06, 2010

Message:

CRYPT modify the function and use the prefix macro prefix FXPKI

----

Revision: 14457

Date: 3:11:26 AM, Monday, September 06, 2010

Message:

Modify the function as FXPKI prefix CRYPT

----

Revision: 14452

Date: 2:55:54 AM, Monday, September 06, 2010

Message:

Increase FPDF\_CHAR\_INFO the Charcode information

----

Revision: 14451

Date: 2:55:43 AM, Monday, September 06, 2010

Message:

Increase FPDF\_CHAR\_INFO the Charcode information

----

Revision: 14419

Date: 11:53:54 PM, Sunday, September 05, 2010

Message:

As the freetype text display, when optimized, the pGlyphBitmap-> m\_Left -; statement to delete, and now restored.

----

Revision: 14416

Date: 11:43:43 PM, Sunday, September 05, 2010

Message:

1. In fx\_basic\_utf.cpp added FX\_UTF8Encode function re-implementation.

2. In fx\_basic\_wstring.cpp will CFX\_WideString:: UTF8Encode implementation of adjustment to the new FX\_UTF8Encode up.

----

Malcolm J. Xue

----

Revision: 14413

Date: 11:41:57 PM, Sunday, September 05, 2010

Message:

In / fxcrt / fx\_string.h added:

1. FX\_WSTR and FX\_WSTRC definition of money used to create a constant string object.

2. FX\_UTF8Encode function is used to string a paragraph into a UTF-8 encoded byte string.

----

Malcolm J. Xue

----

Revision: 14392

Date: 7:10:57 PM, Sunday, September 05, 2010

Message:

Improved async load test

----

Revision: 14376

Date: 5:00:58 PM, Sunday, September 05, 2010

Message:

1. Xyqtest modified the code in the async load test;

2. CFX\_BinaryBuf added a convenience constructor;

3. CPDF\_Parser:: StartParse () increases if the parameters to manage IFX\_FileRead

----

Revision: 14372

Date: 10:59:42 PM, Saturday, September 04, 2010

Message:

The initial increase of async load test

----

Revision: 14371

Date: 10:59:00 PM, Saturday, September 04, 2010

Message:

Remove the header file compile switch

----

Revision: 14369

Date: 9:14:21 AM, Saturday, September 04, 2010

Message:

add asynchronous linearized file access

----

Revision: 14356

Date: 9:03:29 PM, Friday, September 03, 2010

Message:

Add two signature object's length check.

----

Revision: 14353

Date: 3:14:32 AM, Friday, September 03, 2010

Message:

Fixed freetype text display optimization.

----

Revision: 14330

Date: 1:02:50 AM, Friday, September 03, 2010

Message:

1. Cff2otf write cmap table repair the problem is the unicode map to offset the specific dislocation problem.

2. Increase the direct write of cff rendering support, the cff otf by cff2otf into internal documents to make dwrite to rendering.

ps: on the current unit test cases, dwrite can create a font in the success of the cff2otf fix versions.

----

Revision: 14255

Date: 6:21:49 PM, Thursday, September 02, 2010

Message:

modify more than two file version search issue.

----

Revision: 14253

Date: 12:14:50 PM, Thursday, September 02, 2010

Message:

FXCRT modules increase fx\_license.h and fx\_license.cpp

----

Revision: 14252

Date: 12:07:35 PM, Thursday, September 02, 2010

Message:

Removed \_FXFT\_VERSION\_ = 242, reinstated FreeType 2.2.1

----

Revision: 14146

Date: 5:59:57 PM, Wednesday, September 01, 2010

Message:

Fixed a security issue: sometimes illegal DIB device (such as width, height much) will cause render target is NULL, when judged in the show

----

Revision: 14145

Date: 5:40:17 PM, Wednesday, September 01, 2010

Message:

----

Revision: 14144

Date: 5:22:47 PM, Wednesday, September 01, 2010

Message:

----

Revision: 14116

Date: 2:28:21 AM, Wednesday, September 01, 2010

Message:

freetype text display optimization.

----

Revision: 14101

Date: 12:16:54 AM, Wednesday, September 01, 2010

Message:

FreeType upgrade to 2.4.2, (\_FXFT\_VERSION\_ need to set to 242)

----

Revision: 14985

Date: 1:59:20 AM, Monday, September 13, 2010

Message:

Increase FX\_DEFCWSTR macros used to define a wide string constant to ensure that conditions in different compilers can be built correctly.

----

Revision: 14970

Date: 11:43:39 PM, Sunday, September 12, 2010

Message:

Replace the original signature algorithm crypt\_verify\_dsa\_sign as FXPKI\_VerifyDsaSign

----

Revision: 14963

Date: 10:55:01 PM, Sunday, September 12, 2010

Message:

Remove FXFT\_RENDER\_MODE\_NORMAL the gamma adjustment.

----

Revision: 14961

Date: 10:43:12 PM, Sunday, September 12, 2010

Message:

Security issues.

----

Revision: 14960

Date: 10:42:50 PM, Sunday, September 12, 2010

Message:

Security issues.

----

Revision: 14957

Date: 10:11:56 PM, Sunday, September 12, 2010

Message:

Fixed Unicode characters on the width of that incorrect statement

----

Revision: 14956

Date: 10:07:19 PM, Sunday, September 12, 2010

Message:

dwrite part of text string in the processing ge bbox calculation errors

----

Revision: 14926

Date: 7:16:32 PM, Sunday, September 12, 2010

Message:

Among the assertions change ReleaseBuffer FXSYS\_assert (nNewLength <= m\_pData-> m\_nDataLength) as FXSYS\_assert (nNewLength <= m\_pData-> m\_nAllocLength)

----

Revision: 14859

Date: 6:09:27 PM, Friday, September 10, 2010

Message:

----

Revision: 14858

Date: 6:07:31 PM, Friday, September 10, 2010

Message:

Removed CFX\_ByteString:: ReleaseBuffer () assert an inappropriate

----

Revision: 14856

Date: 7:57:14 AM, Friday, September 10, 2010

Message:

----

Revision: 14822

Date: 1:37:22 AM, Friday, September 10, 2010

Message:

Improve the asynchronous download

----

Revision: 14814

Date: 1:03:09 AM, Friday, September 10, 2010

Message:

This includes two important bug updates:

1. CFX\_ByteString and change the way content CFX\_WideString multiple strings in m\_pData not NULL but the current string length to 0 when an exception occurs;

2. FXMEM\_SystemMgr2 loopholes fixed memory management, leading to the allocated memory can not be normal More release.

----

Revision: 14804

Date: 11:24:10 PM, Thursday, September 09, 2010

Message:

Should misjudge.

----

Revision: 14803

Date: 11:22:47 PM, Thursday, September 09, 2010

Message:

Interface to increase access to information CPDF\_DataAvail

----

Revision: 14683

Date: 7:22:01 PM, Wednesday, September 08, 2010

Message:

Increase the logical font interface.

----

Revision: 14682

Date: 7:20:17 PM, Wednesday, September 08, 2010

Message:

1. To increase the realization of the logical font.

2.freetype text display optimization.

----

Revision: 14656

Date: 2:45:13 AM, Wednesday, September 08, 2010

Message:

add linearize interface the annotation.

----

Revision: 14655

Date: 2:40:55 AM, Wednesday, September 08, 2010

Message:

Using the new interface, the test linearized Download

----

Revision: 14653

Date: 2:39:19 AM, Wednesday, September 08, 2010

Message:

support the linearized first page quickly display, prefect the page tree process.

----

Revision: 14596

Date: 9:13:23 PM, Tuesday, September 07, 2010

Message:

1. Synchronous zconf.h the configuration, Qin Wei Ye solve the zlib library in a new report compiled evc without problems.

2. Fx\_zlib\_zutil.c synchronous memory management, configuration and WCE under the removal of a global variable.

3. Zlib.h in the configuration synchronization NO\_GZIP

4. Fx\_zlib\_inftrees.c problem in earlier versions, simply test # mantis 14443, the new version has been resolved, so no need to synchronize revision: 5709 revision.

5709 log, can not see the old log, record it.

Check the maximum space needed by the worst case distance code, MAXD, in zlib. Fix mantisID # 0014443

5. All \*. c expression of the function name changes to remove some compiler can not compile problems, synchronization revision: 3807

----

Revision: 14582

Date: 7:17:38 PM, Tuesday, September 07, 2010

Message:

----

Revision: 14581

Date: 7:17:24 PM, Tuesday, September 07, 2010

Message:

----

Revision: 14572

Date: 6:34:25 PM, Tuesday, September 07, 2010

Message:

Add class CPDF\_MetaData.

----

Revision: 14570

Date: 6:18:55 PM, Tuesday, September 07, 2010

Message:

Add Class CPDF\_Metadata.

----

Revision: 14569

Date: 6:17:52 PM, Tuesday, September 07, 2010

Message:

Add Class CPDF\_Metadata.

----

Revision: 14567

Date: 7:43:49 AM, Tuesday, September 07, 2010

Message:

add downloaddata file

----

Revision: 14566

Date: 7:28:08 AM, Tuesday, September 07, 2010

Message:

perfect the asynchronism parser

----

Revision: 14565

Date: 7:25:20 AM, Tuesday, September 07, 2010

Message:

Increase the download location and length of the saved data

----

Revision: 14564

Date: 5:12:56 AM, Tuesday, September 07, 2010

Message:

Fixed XML string parsing which is located in the middle of the space, newline carriage returns, tabs, spaces and other characters ignored treatment. Only be removed at both ends of the space character.

----

Revision: 14550

Date: 2:41:17 AM, Tuesday, September 07, 2010

Message:

----

Revision: 14540

Date: 1:46:34 AM, Tuesday, September 07, 2010

Message:

1.cff2otf dump more information

2. Fixed the testing process the test department found cff-> otf dwrite after the rendering problem, mainly yes yes api pass into the glyph index is calculated by freetype is not necessarily true in the cid font glyph index case.

----

Revision: 14532

Date: 1:02:39 AM, Tuesday, September 07, 2010

Message:

Use freetype2.4.2 version

----

Revision: 14531

Date: 12:57:33 AM, Tuesday, September 07, 2010

Message:

Use freetype2.4.2 version.

----

Revision: 14523

Date: 12:30:47 AM, Tuesday, September 07, 2010

Message:

Compilation problems.

----

Revision: 14466

Date: 6:38:46 AM, Monday, September 06, 2010

Message:

Improved async load test

----

Revision: 14465

Date: 6:34:33 AM, Monday, September 06, 2010

Message:

modify the linearized first page check.

----

Revision: 14464

Date: 4:09:14 AM, Monday, September 06, 2010

Message:

Fixed the following compile error on Apple.

----

Revision: 14458

Date: 3:12:38 AM, Monday, September 06, 2010

Message:

CRYPT modify the function and use the prefix macro prefix FXPKI

----

Revision: 14457

Date: 3:11:26 AM, Monday, September 06, 2010

Message:

Modify the function as FXPKI prefix CRYPT

----

Revision: 14452

Date: 2:55:54 AM, Monday, September 06, 2010

Message:

Increase FPDF\_CHAR\_INFO the Charcode information

----

Revision: 14451

Date: 2:55:43 AM, Monday, September 06, 2010

Message:

Increase FPDF\_CHAR\_INFO the Charcode information

----

Revision: 14419

Date: 11:53:54 PM, Sunday, September 05, 2010

Message:

As the freetype text display, when optimized, the pGlyphBitmap-> m\_Left -; statement to delete, and now restored.

----

Revision: 14416

Date: 11:43:43 PM, Sunday, September 05, 2010

Message:

1. In fx\_basic\_utf.cpp added FX\_UTF8Encode function re-implementation.

2. In fx\_basic\_wstring.cpp will CFX\_WideString:: UTF8Encode implementation of adjustment to the new FX\_UTF8Encode up.

----

Malcolm J. Xue

----

Revision: 14413

Date: 11:41:57 PM, Sunday, September 05, 2010

Message:

In / fxcrt / fx\_string.h added:

1. FX\_WSTR and FX\_WSTRC definition of money used to create a constant string object.

2. FX\_UTF8Encode function is used to string a paragraph into a UTF-8 encoded byte string.

----

Malcolm J. Xue

----

Revision: 14392

Date: 7:10:57 PM, Sunday, September 05, 2010

Message:

Improved async load test

----

Revision: 14376

Date: 5:00:58 PM, Sunday, September 05, 2010

Message:

1. Xyqtest modified the code in the async load test;

2. CFX\_BinaryBuf added a convenience constructor;

3. CPDF\_Parser:: StartParse () increases if the parameters to manage IFX\_FileRead

----

Revision: 14372

Date: 10:59:42 PM, Saturday, September 04, 2010

Message:

The initial increase of async load test

----

Revision: 14371

Date: 10:59:00 PM, Saturday, September 04, 2010

Message:

Remove the header file compile switch

----

Revision: 14369

Date: 9:14:21 AM, Saturday, September 04, 2010

Message:

add asynchronous linearized file access

----

Revision: 14356

Date: 9:03:29 PM, Friday, September 03, 2010

Message:

Add two signature object's length check.

----

Revision: 14353

Date: 3:14:32 AM, Friday, September 03, 2010

Message:

Fixed freetype text display optimization.

----

Revision: 14330

Date: 1:02:50 AM, Friday, September 03, 2010

Message:

1. Cff2otf write cmap table repair the problem is the unicode map to offset the specific dislocation problem.

2. Increase the direct write of cff rendering support, the cff otf by cff2otf into internal documents to make dwrite to rendering.

ps: on the current unit test cases, dwrite can create a font in the success of the cff2otf fix versions.

----

Revision: 14255

Date: 6:21:49 PM, Thursday, September 02, 2010

Message:

modify more than two file version search issue.

----

Revision: 14253

Date: 12:14:50 PM, Thursday, September 02, 2010

Message:

FXCRT modules increase fx\_license.h and fx\_license.cpp

----

Revision: 14252

Date: 12:07:35 PM, Thursday, September 02, 2010

Message:

Removed \_FXFT\_VERSION\_ = 242, reinstated FreeType 2.2.1

----

Revision: 14146

Date: 5:59:57 PM, Wednesday, September 01, 2010

Message:

Fixed a security issue: sometimes illegal DIB device (such as width, height much) will cause render target is NULL, when judged in the show

----

Revision: 14145

Date: 5:40:17 PM, Wednesday, September 01, 2010

Message:

----

Revision: 14144

Date: 5:22:47 PM, Wednesday, September 01, 2010

Message:

----

Revision: 14116

Date: 2:28:21 AM, Wednesday, September 01, 2010

Message:

freetype text display optimization.

----

Revision: 14101

Date: 12:16:54 AM, Wednesday, September 01, 2010

Message:

FreeType upgrade to 2.4.2, (\_FXFT\_VERSION\_ need to set to 242)

----

Revision: 14081

Date: 10:18:06 PM, Tuesday, August 31, 2010

Message:

----

Revision: 14043

Date: 11:33:10 PM, Monday, August 30, 2010

Message:

zlib library upgraded to 1.2.5. Change the zlib.h and zutil.h.

----

Replacing: / bj/ft/public/fxcore/trunk/src/fxcodec/zlib/crc32.h

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / deflate.h

Replacing: / bj/ft/public/fxcore/trunk/src/fxcodec/zlib/fx\_zlib\_adler32.c

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / fx\_zlib\_compress.c

Replacing: / bj/ft/public/fxcore/trunk/src/fxcodec/zlib/fx\_zlib\_crc32.c

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / fx\_zlib\_deflate.c

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / fx\_zlib\_infback.c

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / fx\_zlib\_inffast.c

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / fx\_zlib\_inflate.c

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / fx\_zlib\_inftrees.c

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / fx\_zlib\_trees.c

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / fx\_zlib\_uncompr.c

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / fx\_zlib\_zutil.c

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / inffast.h

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / inffixed.h

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / inflate.h

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / inftrees.h

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / trees.h

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / zconf.h

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / zlib.h

Replacing: / bj / ft / public / fxcore / trunk / src / fxcodec / zlib / zutil.h

Revision: 14006

Date: 4:17:42 PM, Monday, August 30, 2010

Message:

Modify the compilation errors

----

Revision: 13919

Date: 9:17:28 PM, Sunday, August 29, 2010

Message:

----

Revision: 13883

Date: 6:30:35 PM, Sunday, August 29, 2010

Message:

Fixed 64-bit Linux on the compilation error:

layoutprocessor\_reflow.cpp: 374: error: cast from 'RF\_TableCell \*' to 'FX\_DWORD' loses precision

layoutprocessor\_reflow.cpp: 379: error: cast from 'RF\_TableCell \*' to 'FX\_DWORD' loses precision

----

Revision: 13882

Date: 6:24:47 PM, Sunday, August 29, 2010

Message:

modify more than two signatures detect in a version.

----

Revision: 13878

Date: 6:12:47 PM, Sunday, August 29, 2010

Message:

Solve some of the hidden dangers of fixed buffer

----

Revision: 13877

Date: 6:11:35 PM, Sunday, August 29, 2010

Message:

Out the use of FXSYS\_Pow function, instead of using similar methods.

----

Revision: 13866

Date: 7:29:58 PM, Saturday, August 28, 2010

Message:

----

Revision: 13865

Date: 7:13:39 PM, Saturday, August 28, 2010

Message:

Same as previous commit

----

Revision: 13864

Date: 7:12:28 PM, Saturday, August 28, 2010

Message:

----

Revision: 13863

Date: 6:06:51 PM, Saturday, August 28, 2010

Message:

----

Revision: 13862

Date: 2:04:31 PM, Saturday, August 28, 2010

Message:

----

Revision: 13834

Date: 1:42:32 AM, Friday, August 27, 2010

Message:

add signature attack.

----

Revision: 13776

Date: 10:18:24 PM, Thursday, August 26, 2010

Message:

support signature attack check

----

Revision: 13775

Date: 10:16:52 PM, Thursday, August 26, 2010

Message:

Add signature attack check

----

Revision: 13774

Date: 10:16:14 PM, Thursday, August 26, 2010

Message:

Add signature attack check

----

Revision: 13745

Date: 7:02:59 PM, Thursday, August 26, 2010

Message:

Synchronized fxpki.cpp changes in the function parameters

----

Revision: 13741

Date: 4:01:16 AM, Thursday, August 26, 2010

Message:

The main changes in the linux compile problems under

1. Integer.h modified template class declaration in the order of questions NewInteger

3. Updated fxpki.cpp in function parameters

----

Revision: 13606

Date: 3:19:21 AM, Tuesday, August 24, 2010

Message:

In the incoming data is not actually CFX\_DIBitmap CFX\_DIBSource \* time

Each GetScanline data cache with the same data, resulting in png encoding data errors (the interface does not allow to get an external png scanline immediately interlace coding in the case of a).

(The original design intent is not the time to understand CFX\_DIBSource fxcodec expansion interface design errors, perhaps more should be allowed to pass a CFX\_DIBitmap applications come in, and the only purely internal codec encoding)

1) is encoded in the png when to get inside to pass CFX\_DIBExtractor CFX\_DIBitmap (in this case will increase the memory overhead of the)

2) jpx the other side does not support non-CFX\_DIBitmap \* parameter.

----

Revision: 13568

Date: 12:17:04 AM, Tuesday, August 24, 2010

Message:

Support for macro control to modify openvg

----

Revision: 13555

Date: 10:31:24 PM, Monday, August 23, 2010

Message:

Fixed a crash course in Cantonese Getting Started (Basics). Pdf garbled, in fact, is the addition of textMode = 3 does not handle the filtering

----

Revision: 13503

Date: 2:32:28 AM, Monday, August 23, 2010

Message:

Remove useless function declaration

----

Revision: 13483

Date: 11:20:02 PM, Sunday, August 22, 2010

Message:

Fixed Wing Min reported over a png image data can not decode issues

1) is mainly embedded in the image data with icc

2) The embedded data corruption or incomplete

3) png reported warning, direct as the original error handling approach is no longer the follow-up decoding

Reported in the debug mode now assert, release under the direct ignored warning

----

Revision: 13480

Date: 9:18:42 PM, Sunday, August 22, 2010

Message:

OpenVG first phase development, win32 emulator in the next has stabilized, you need real test and the second phase of the text rendering acceleration.

----

Revision: 13451

Date: 6:37:22 PM, Sunday, August 22, 2010

Message:

To fix the border issue

----

Revision: 13449

Date: 4:15:46 AM, Saturday, August 21, 2010

Message:

----

Revision: 13448

Date: 3:40:32 AM, Saturday, August 21, 2010

Message:

----

Revision: 13447

Date: 2:09:08 AM, Saturday, August 21, 2010

Message:

Update some test code

----

Revision: 13444

Date: 6:07:02 PM, Friday, August 20, 2010

Message:

Remove the header file compile data availiability switch (header file to minimize the use of compiler switches)

----

Revision: 13406

Date: 8:11:15 PM, Thursday, August 19, 2010

Message:

Repair in bitcount 32 and color\_used is not 0 in case of decoding the border to determine the problem bmp.

----

Revision: 13377

Date: 1:38:19 AM, Thursday, August 19, 2010

Message:

CPDF\_OCContext increase CopyContext class member functions.

----

Revision: 13376

Date: 1:37:22 AM, Thursday, August 19, 2010

Message:

CPDF\_OCContext increase CopyContext class member functions.

----

Revision: 13338

Date: 8:34:03 AM, Wednesday, August 18, 2010

Message:

Fixed syntax errors

----

Revision: 13229

Date: 10:34:37 PM, Monday, August 16, 2010

Message:

The introduction of two new macro switch: \_FXCORE\_LIMITED\_MEMORY\_ and \_FXCORE\_LIMITED\_CPU\_.

----

Revision: 13220

Date: 7:34:21 PM, Monday, August 16, 2010

Message:

----

Revision: 13138

Date: 8:24:24 AM, Sunday, August 15, 2010

Message:

Fixed CFX\_Font:: LoadGlyphPath which embolden the judgment

----

Revision: 13137

Date: 8:22:02 AM, Sunday, August 15, 2010

Message:

Continue to enhance CFX\_DIBitmap:: Create security

----

Revision: 13136

Date: 7:39:06 AM, Sunday, August 15, 2010

Message:

Chinese and Japanese different coefficients in bold. Testdoc: 0000290\_water.pdf

----

Revision: 13125

Date: 4:43:27 PM, Friday, August 13, 2010

Message:

Calibration method using adjusted + extensions coefficients in bold

----

Revision: 13124

Date: 3:39:48 AM, Friday, August 13, 2010

Message:

Restore the original assert

----

Revision: 13111

Date: 1:31:17 AM, Friday, August 13, 2010

Message:

Repair using the freetype text rendering problem is not thick enough.

----

Revision: 13109

Date: 12:48:02 AM, Friday, August 13, 2010

Message:

reflow Render increase DitherBits parameters, emb implementation changes accordingly

----

Revision: 13107

Date: 12:45:40 AM, Friday, August 13, 2010

Message:

Deal header added DitherBits

----

Revision: 13106

Date: 12:45:21 AM, Friday, August 13, 2010

Message:

Fixed handling of DitherBits

----

Revision: 13089

Date: 6:39:57 PM, Thursday, August 12, 2010

Message:

The release of palette memory error correction

----

Revision: 13074

Date: 2:54:37 AM, Thursday, August 12, 2010

Message:

Fixed handling of DitherBits

----

Revision: 13019

Date: 12:50:05 AM, Wednesday, August 11, 2010

Message:

Fixed hyphens not heard the question correctly handle

----

Revision: 13015

Date: 12:48:05 AM, Wednesday, August 11, 2010

Message:

Optimize the IsObjectsAvail function.Add CPDF\_SortObjNumArray class.

----

Revision: 12995

Date: 6:54:25 PM, Tuesday, August 10, 2010

Message:

Add DitherBits = 3 support (previously the default is 4)

----

Revision: 12910

Date: 6:25:50 PM, Sunday, August 08, 2010

Message:

Charspace's role should be superimposed on the Kerning

----

Revision: 12898

Date: 8:51:27 AM, Friday, August 06, 2010

Message:

----

Revision: 12897

Date: 8:22:38 AM, Friday, August 06, 2010

Message:

----

Revision: 12793

Date: 1:18:38 AM, Thursday, August 05, 2010

Message:

Fixed a small error in quicksearch

----

Revision: 12755

Date: 8:04:51 PM, Wednesday, August 04, 2010

Message:

IPhone jailbreak incident modified the boundary conditions fix

----

Revision: 12754

Date: 7:50:54 PM, Wednesday, August 04, 2010

Message:

Details of the adjustment

----

Revision: 12753

Date: 7:50:19 PM, Wednesday, August 04, 2010

Message:

Place of the GDI + header file path (have not a)

----

Revision: 12749

Date: 6:43:09 PM, Wednesday, August 04, 2010

Message:

IPhone jailbreak using modified to security problems

----

Revision: 12744

Date: 7:35:53 AM, Wednesday, August 04, 2010

Message:

----

Revision: 12743

Date: 5:05:11 AM, Wednesday, August 04, 2010

Message:

Repair 000003\_Arabic\_302C32-no.pdf penultimate page 2 line 7 English words before and after the extraction of short bars the problem of dislocation

----

Revision: 12742

Date: 4:27:05 AM, Wednesday, August 04, 2010

Message:

Improve the quicksearch

----

Revision: 12710

Date: 1:16:16 AM, Wednesday, August 04, 2010

Message:

Increased multi-page test

----

Revision: 12688

Date: 8:46:05 PM, Tuesday, August 03, 2010

Message:

Fixed bugs in big-endian mode

1.Reverse the bitfield order in big-endian mode (fx\_gif.h, JBig2\_Segment.h);

2.Should use the gif\_image\_ptr-> image\_info\_ptr rather than gif\_img\_info\_ptr data to compare (fx\_gif.cpp);

3.Error code output in \_FOXIT\_DEBUG\_ mode (fx\_codec\_progress.cpp).

----

Revision: 12575

Date: 2:08:58 AM, Monday, August 02, 2010

Message:

TESTDOC: 0006001\_tms320f2808.pdf, fixed the character offset backward in font size negative.

----

Revision: 12568

Date: 1:41:02 AM, Monday, August 02, 2010

Message:

Initialization m\_bDwLoaded

----

Revision: 12549

Date: 8:32:30 PM, Sunday, August 01, 2010

Message:

content in the space, the need to insert the Content, Content, and content itself only needs to be done to the handling of Content

----

Revision: 12533

Date: 6:32:01 PM, Sunday, August 01, 2010

Message:

The introduction of m\_bDwLoaded tag.

----

Revision: 12532

Date: 6:25:24 PM, Sunday, August 01, 2010

Message:

The efficiency of repair of a more serious problem.

The first load the font that is not successful, returns the second time do not continue to try to load.

----

Revision: 12453

Date: 2:15:21 AM, Friday, July 30, 2010

Message:

Correction, XML in the Content when the multi-segment, a space after the question set

----

Revision: 12446

Date: 1:15:46 AM, Friday, July 30, 2010

Message:

In any environment are easy to compile

----

Revision: 12445

Date: 12:59:36 AM, Friday, July 30, 2010

Message:

modify create key interface

----

Revision: 12444

Date: 12:59:21 AM, Friday, July 30, 2010

Message:

modify create key interface

----

Revision: 12441

Date: 12:42:12 AM, Friday, July 30, 2010

Message:

Modify header file that contains windowssdk relative directory.

----

Revision: 12439

Date: 12:33:35 AM, Friday, July 30, 2010

Message:

Increase Dwrite modules and windows sdk header files.

----

Revision: 12435

Date: 12:11:37 AM, Friday, July 30, 2010

Message:

Fixed variable name error problem

----

Revision: 12433

Date: 12:01:28 AM, Friday, July 30, 2010

Message:

After finding the right repair, m\_pTextPage-> GetPageText (textpageFind-> GetCurOrder (), count); characters do not get the right questions

----

Revision: 12384

Date: 7:50:49 PM, Thursday, July 29, 2010

Message:

Add four algorithm for big data to sign and verify.

----

Revision: 12383

Date: 7:50:26 PM, Thursday, July 29, 2010

Message:

Add four algorithm for big data to sign and verify.

----

Revision: 12315

Date: 12:00:28 AM, Thursday, July 29, 2010

Message:

Fix BUG: 0015883

----

Revision: 12294

Date: 10:25:12 PM, Wednesday, July 28, 2010

Message:

Solve the image transform process is interrupted after the memory leak problem

----

Revision: 12253

Date: 6:21:50 PM, Wednesday, July 28, 2010

Message:

----

Revision: 12251

Date: 6:04:12 PM, Wednesday, July 28, 2010

Message:

Remove fcodec Engineering

----

Revision: 12245

Date: 6:46:37 AM, Wednesday, July 28, 2010

Message:

----

Revision: 12244

Date: 6:26:13 AM, Wednesday, July 28, 2010

Message:

Fix some bug.

1.matrix transformation render settings caused the error.

2. Do not know why DWrite rendering Chinese and Japanese are slow, require further validation, the current is to use our own engine to render.

----

Revision: 12243

Date: 6:24:38 AM, Wednesday, July 28, 2010

Message:

----

Revision: 12181

Date: 11:04:21 PM, Tuesday, July 27, 2010

Message:

Fixed FPDFEMB\_GetContentMargin in the bottom, left, top, right initial value

----

Revision: 12095

Date: 1:24:47 AM, Tuesday, July 27, 2010

Message:

Special file named ExtState repair resources have led to the problem of slow flow of content. (Rename previously fixed resources is not taken into account ExtState resource name).

----

Revision: 12036

Date: 7:12:43 PM, Monday, July 26, 2010

Message:

Increase FPDFTEXT\_RLTB other macro definitions

----

Revision: 12035

Date: 6:56:35 PM, Monday, July 26, 2010

Message:

The relevant code to add CFDE\_BidiChar library dependencies cancel FDE

----

Revision: 12019

Date: 3:30:28 AM, Monday, July 26, 2010

Message:

handle-> void \*

----

Revision: 12011

Date: 3:03:23 AM, Monday, July 26, 2010

Message:

1). Implement IsPageAvail interface.

2). TODO: IsDocAvail, object size and offset caching.

----

Revision: 11988

Date: 1:48:54 AM, Monday, July 26, 2010

Message:

----

Revision: 11972

Date: 12:46:50 AM, Monday, July 26, 2010

Message:

Interface to support increased data availability PDF asynchronous access.

----

Revision: 11964

Date: 12:03:57 AM, Monday, July 26, 2010

Message:

----

Revision: 11962

Date: 12:00:01 AM, Monday, July 26, 2010

Message:

Add DWrite module.

----

Revision: 11960

Date: 11:55:29 PM, Sunday, July 25, 2010

Message:

CFX\_Font add m\_dwFont. / / DirectWrite font.

----

Revision: 11959

Date: 11:53:32 PM, Sunday, July 25, 2010

Message:

Increase m\_pDwRenderTartget; / / DWrite rendering target.

----

Revision: 11958

Date: 11:49:42 PM, Sunday, July 25, 2010

Message:

CFX\_Font Add m\_pDwFont; / / DirectWrite font.

----

Revision: 11957

Date: 11:47:33 PM, Sunday, July 25, 2010

Message:

Project to add two files fx\_win32\_dwrite.cpp and fx\_cff2otf.cpp

----

Revision: 11934

Date: 8:04:15 PM, Sunday, July 25, 2010

Message:

delete warning information

----

Revision: 11932

Date: 7:41:35 PM, Sunday, July 25, 2010

Message:

modify memeory leak

----

Revision: 11888

Date: 11:38:40 PM, Friday, July 23, 2010

Message:

add hash type

----

Revision: 11887

Date: 11:32:31 PM, Friday, July 23, 2010

Message:

modify sha algorithm

----

Revision: 11849

Date: 12:10:51 AM, Friday, July 23, 2010

Message:

Fixed the "China" found no "China" problem

----

Revision: 11847

Date: 11:38:07 PM, Thursday, July 22, 2010

Message:

gdi / gdi + optimize the display text

----

Revision: 11844

Date: 11:16:48 PM, Thursday, July 22, 2010

Message:

gdi / gdi + optimize the display to add some functions and variables.

----

Revision: 11843

Date: 11:14:43 PM, Thursday, July 22, 2010

Message:

To gdi / gdi + optimize the display to add some functions.

----

Revision: 11832

Date: 9:59:43 PM, Thursday, July 22, 2010

Message:

----

Revision: 11831

Date: 9:58:28 PM, Thursday, July 22, 2010

Message:

Remove a useless code

----

Revision: 11822

Date: 8:09:20 PM, Thursday, July 22, 2010

Message:

Fixed rotate = 2, the drop-down scroll bar, the page is not up roll, but roll down; at this time if horizontal scroll bar, pull the right scroll bar, page appear skewed

----

Revision: 11809

Date: 7:07:44 PM, Thursday, July 22, 2010

Message:

Image display to improve the efficiency of

----

Revision: 11657

Date: 4:42:48 AM, Wednesday, July 21, 2010

Message:

We must specify ulCodePageRange1 we used in OS / 2 table. Then the generated font can be recognized by GDI.

----

Revision: 11627

Date: 12:39:14 AM, Wednesday, July 21, 2010

Message:

1). Encoding of 1 the name must use Unicode value.

2). Some others revision.

----

Revision: 11594

Date: 8:40:12 PM, Tuesday, July 20, 2010

Message:

Fixed: New words and expressions PDF illustrated books. Pdf image problem can not be displayed

----

Revision: 11557

Date: 1:06:28 AM, Tuesday, July 20, 2010

Message:

Revised CSD-04-1316.pdf Page 1 problem will be Crash

----

Revision: 11542

Date: 8:57:11 PM, Monday, July 19, 2010

Message:

Use CreateCompatibleDC instead of CreateDCA.

----

Revision: 11445

Date: 11:40:47 PM, Sunday, July 18, 2010

Message:

----

Revision: 11246

Date: 12:46:54 AM, Friday, July 16, 2010

Message:

Fixed coordinate transformation error.

----

Revision: 11190

Date: 6:43:39 PM, Thursday, July 15, 2010

Message:

delete log header file

----

Revision: 11187

Date: 6:40:49 PM, Thursday, July 15, 2010

Message:

Optimize the create rsa speed

----

Revision: 11167

Date: 5:03:44 AM, Thursday, July 15, 2010

Message:

gdi + text rendering, gamma adjustments.

----

Revision: 11148

Date: 2:14:56 AM, Thursday, July 15, 2010

Message:

Add more dumps implementations for otf dumping.

----

Revision: 11078

Date: 6:44:52 PM, Wednesday, July 14, 2010

Message:

optimize the create key speed

----

Revision: 10932

Date: 2:19:57 AM, Tuesday, July 13, 2010

Message:

Child should not have default values and parameter

----

Revision: 10929

Date: 2:15:35 AM, Tuesday, July 13, 2010

Message:

1) ICodec\_JpegModule:: LoadInfo add two parameters FX\_LPBYTE \* icc\_buf\_ptr = NULL, FX\_DWORD \* icc\_length = NULL for the jpeg decode support for embedded icc

2) Update the jpeg decoder for embedded icc unit testing, need to define the macro \_ICC\_SUPPORTED\_ (default on)

----

Revision: 10925

Date: 2:04:55 AM, Tuesday, July 13, 2010

Message:

delete include log file

----

Revision: 10922

Date: 2:00:51 AM, Tuesday, July 13, 2010

Message:

add Montgomery algorithm

----

Revision: 10921

Date: 1:57:57 AM, Tuesday, July 13, 2010

Message:

optimization the rsa speed

----

Revision: 10912

Date: 1:35:36 AM, Tuesday, July 13, 2010

Message:

1) ICodec\_JpegModule:: LoadInfo add two parameters FX\_LPBYTE \* icc\_buf\_ptr = NULL, FX\_DWORD \* icc\_length = NULL for the jpeg decode support for embedded icc

2) Update the jpeg decoder for embedded icc unit testing, need to define the macro \_ICC\_SUPPORTED\_ (default on)

----

Revision: 10898

Date: 12:45:25 AM, Tuesday, July 13, 2010

Message:

gdi + text display optimization.

----

Revision: 10826

Date: 6:57:06 PM, Monday, July 12, 2010

Message:

gdi + text display optimization.

CFX\_FaceCache into 32-bit internal image cache.

----

Revision: 10825

Date: 6:52:58 PM, Monday, July 12, 2010

Message:

1.CFX\_Font:: GetFamilyName () function changes.

2.gdi + text display optimization.

----

Revision: 10749

Date: 12:46:41 AM, Monday, July 12, 2010

Message:

Repair jpmorgen caused the clip is too large print issues.

----

Revision: 10668

Date: 7:15:48 PM, Sunday, July 11, 2010

Message:

1). Now we just enable \_FX\_WIN32\_DESKTOP\_ and \_FX\_MACOSX\_ to use cff to otf module. Even though it's platform independent.

2). Enable \_FXFT\_VERSION\_ to switch freetype version for cff to otf module.

----

Revision: 10660

Date: 6:50:14 PM, Sunday, July 11, 2010

Message:

Add the functions for converting CFF to OTF.

----

Revision: 10630

Date: 10:50:55 PM, Saturday, July 10, 2010

Message:

Add LookUpGlyphBitmap function.

----

Revision: 10629

Date: 10:48:57 PM, Saturday, July 10, 2010

Message:

1. Add LookUpGlyphBitmap function.

2. Fixed a cathe the bug:

RenderGlyph\_Nativetext () not pGlyphBitmap the time to go RenderGlyph () function to get pGlyphBitmap,

At this point, the cache is maintained freetype generated bitmap, but the external will be considered RenderGlyph\_Nativetext () generated bitmap,

Unnecessary to go after the gamma adjustment, in order to prevent this situation, we need to re-generate a key to map pSizeCache

And pGlyphBitmap, to ensure that is received from the cache freetype generated bitmap. Is not required to do the gamma adjustment.

----

Revision: 10537

Date: 3:57:38 AM, Friday, July 09, 2010

Message:

load 32-bit images when the need to set the first 4-channel 255, or the user may then call CFX\_DIBitmap:: MultiplyAlpha ().

Lead to error.

----

Revision: 10492

Date: 1:15:42 AM, Friday, July 09, 2010

Message:

Adjustment CPDF\_Document:: LoadColorSpace () add a parameter resources to support the Default Device CS

----

Revision: 10392

Date: 4:51:49 AM, Thursday, July 08, 2010

Message:

CFX\_FaceCache:: LoadGlyphBitmap () parameters changed.

----

Revision: 10389

Date: 4:47:01 AM, Thursday, July 08, 2010

Message:

CFX\_FaceCache:: LoadGlyphBitmap in text\_flags parameters change.

----

Revision: 10387

Date: 4:45:39 AM, Thursday, July 08, 2010

Message:

RenderGlyph\_Nativetext for various reasons may not Glyph Bitmap, so we go to RenderGlyph function

But this time text\_flags must be added FXTEXT\_NO\_NATIVETEXT.

----

Revision: 10294

Date: 6:31:13 PM, Wednesday, July 07, 2010

Message:

modify run on the smart device bugs.

----

Revision: 10148

Date: 6:23:42 PM, Tuesday, July 06, 2010

Message:

gdi + text rendering, gamma adjustments.

----

Revision: 10127

Date: 5:07:46 AM, Tuesday, July 06, 2010

Message:

fpefemb the whole package and separate compilation fpdfemb

----

Revision: 10126

Date: 5:06:16 AM, Tuesday, July 06, 2010

Message:

----

Revision: 10021

Date: 8:52:55 PM, Monday, July 05, 2010

Message:

Add comment and add rsa signature algorithm

----

Revision: 10020

Date: 8:50:39 PM, Monday, July 05, 2010

Message:

Add Rsa signature algorithm

----

Revision: 9964

Date: 6:57:56 PM, Monday, July 05, 2010

Message:

lcms2 wince full version of the deal, add # define time wceex\_time to deal with.

Can not simply make notes on the relevant code.

When the full version compiled wce\_runtime relevant documents need to be added to the project.

----

Revision: 9945

Date: 6:51:18 AM, Monday, July 05, 2010

Message:

evc full version there will be problems

----

Revision: 9943

Date: 6:48:18 AM, Monday, July 05, 2010

Message:

iphone

----

Revision: 9854

Date: 9:17:48 PM, Sunday, July 04, 2010

Message:

Masked CFX\_AggDeviceDriver:: DrawDeviceText (...).

----

Revision: 9853

Date: 9:15:39 PM, Sunday, July 04, 2010

Message:

In CFX\_FaceCache:: LoadGlyphBitmap (...) passed text\_flags parameters.

----

Revision: 9822

Date: 6:57:44 PM, Sunday, July 04, 2010

Message:

Split a word, adding Russian and Arabic filter, modify CPDF\_TextPageFind:: ExtractFindWhat.

----

Revision: 9796

Date: 12:32:09 AM, Sunday, July 04, 2010

Message:

gdi + text rendering improvements

----

Revision: 9795

Date: 12:31:57 AM, Sunday, July 04, 2010

Message:

gdi + text rendering improvements

----

Revision: 9794

Date: 12:31:35 AM, Sunday, July 04, 2010

Message:

gdi + text rendering improvements

----

Revision: 9776

Date: 9:06:31 PM, Friday, July 02, 2010

Message:

Remove \_FPDFAPI\_MINI\_

----

Revision: 9775

Date: 8:27:02 PM, Friday, July 02, 2010

Message:

solved Linux build issues, passed testing on Linux

----

Revision: 9770

Date: 7:46:29 PM, Friday, July 02, 2010

Message:

Fix linux build problems

----

Revision: 9767

Date: 7:22:14 PM, Friday, July 02, 2010

Message:

Removed compiler warnings on all platforms. Of particular importance is to get rid of the fpdf\_layout.h in that those who use multi-byte character constant.

----

Revision: 9764

Date: 2:17:42 PM, Friday, July 02, 2010

Message:

Adjustment wce full project

----

Revision: 9763

Date: 12:58:05 PM, Friday, July 02, 2010

Message:

Increased the unicode version of folder operations, fixed wce the following link error (WCE MBCS versions of Win32 did not function)

----

Revision: 9762

Date: 11:16:24 AM, Friday, July 02, 2010

Message:

Fixed the text position of the boundary problem subpixel

----

Revision: 9759

Date: 3:10:26 AM, Friday, July 02, 2010

Message:

Remove \_FPDFAPI\_MINI\_ macro switch

----

Revision: 9758

Date: 3:06:44 AM, Friday, July 02, 2010

Message:

The RFEMB\_GetMatrix function name wrong, instead RFEMB\_AllocMatrix

----

Revision: 9748

Date: 12:38:31 AM, Friday, July 02, 2010

Message:

Fixed character position adjustment subpixel border problems caused by new code

----

Revision: 9742

Date: 12:10:29 AM, Friday, July 02, 2010

Message:

Chinese font should be resolved in the English version of the problem XP

----

Revision: 9739

Date: 12:05:23 AM, Friday, July 02, 2010

Message:

Adjustment changed the subpixel location of the code word, now do not need to store multiple copies of each character

----

Revision: 9733

Date: 11:27:20 PM, Thursday, July 01, 2010

Message:

When not in italics to repair some of the problems the Chinese lost

----

Revision: 9725

Date: 11:10:52 PM, Thursday, July 01, 2010

Message:

GDI + before the resumption of normal code changes

----

Revision: 9707

Date: 8:59:02 PM, Thursday, July 01, 2010

Message:

Local text display optimization (gdi +)

----

Revision: 9706

Date: 8:58:42 PM, Thursday, July 01, 2010

Message:

Local text display optimization (gdi +, mac)

----

Revision: 9705

Date: 8:57:58 PM, Thursday, July 01, 2010

Message:

gdi + text display optimization.

----

Revision: 9704

Date: 8:52:30 PM, Thursday, July 01, 2010

Message:

----

Revision: 9703

Date: 8:46:55 PM, Thursday, July 01, 2010

Message:

----

Revision: 9701

Date: 8:19:53 PM, Thursday, July 01, 2010

Message:

Some systems do not have to modify the fonts in italics loss problems caused by Chinese

----

Revision: 9610

Date: 11:57:10 PM, Wednesday, June 30, 2010

Message:

Zhiwei karma to resolve day memory leak problem.

----

Revision: 9599

Date: 9:57:00 PM, Wednesday, June 30, 2010

Message:

Repair wince following CFX\_GEModule:: InitPlatform () and CFX\_GEModule:: DestroyPlatform () not implemented the link errors.

----

Revision: 9587

Date: 7:56:10 PM, Wednesday, June 30, 2010

Message:

----

Revision: 9586

Date: 7:50:19 PM, Wednesday, June 30, 2010

Message:

----

Revision: 9585

Date: 7:49:52 PM, Wednesday, June 30, 2010

Message:

----

Revision: 9584

Date: 7:48:27 PM, Wednesday, June 30, 2010

Message:

----

Revision: 9570

Date: 4:08:46 PM, Wednesday, June 30, 2010

Message:

wce\_evc\_full

----

Revision: 9569

Date: 4:07:02 PM, Wednesday, June 30, 2010

Message:

wce\_evc\_full

----

Revision: 9568

Date: 4:06:14 PM, Wednesday, June 30, 2010

Message:

Pass the wrong path

----

Revision: 9567

Date: 4:04:39 PM, Wednesday, June 30, 2010

Message:

wce\_evc\_full

----

Revision: 9566

Date: 3:58:30 PM, Wednesday, June 30, 2010

Message:

Increase the unicode character handling function prototype (to be implemented)

----

Revision: 9564

Date: 3:52:43 PM, Wednesday, June 30, 2010

Message:

Just updated to tms470's, the update back to the common people.

----

Revision: 9563

Date: 3:45:49 PM, Wednesday, June 30, 2010

Message:

tms470

----

Revision: 9562

Date: 12:08:19 PM, Wednesday, June 30, 2010

Message:

Some internal functions static recovery

----

Revision: 9561

Date: 11:20:59 AM, Wednesday, June 30, 2010

Message:

tms470

----

Revision: 9559

Date: 11:07:40 AM, Wednesday, June 30, 2010

Message:

tms470

----

Revision: 9558

Date: 11:07:18 AM, Wednesday, June 30, 2010

Message:

tms470

----

Revision: 9557

Date: 11:05:15 AM, Wednesday, June 30, 2010

Message:

tms470

----

Revision: 9553

Date: 9:00:56 AM, Wednesday, June 30, 2010

Message:

time-D\_FX\_NO\_EXCEPTION\_ option ads after compiling error, modify kd\_custom\_context and kd\_custom\_bin for the public

----

Revision: 9511

Date: 1:30:05 AM, Wednesday, June 30, 2010

Message:

Add target of BMP device for access.

----

Revision: 9489

Date: 11:05:50 PM, Tuesday, June 29, 2010

Message:

GetfillColor the rgb setting the initial value.

----

Revision: 9485

Date: 10:13:32 PM, Tuesday, June 29, 2010

Message:

Many customers that have been modified by CFX\_WindowsDIB:: LoadFromDDB (HDC hDC, HBITMAP hBitmap) files become large.

----

Revision: 9464

Date: 7:45:28 PM, Tuesday, June 29, 2010

Message:

Make gcc compilation work

----

Revision: 9461

Date: 7:35:12 PM, Tuesday, June 29, 2010

Message:

Fixed a problem case

----

Revision: 9458

Date: 7:16:29 PM, Tuesday, June 29, 2010

Message:

Modify the font map the structure of storage built-in fonts, introduced \_FXCORE\_EXTERNAL\_DATA\_ compiler switch, when open, from the external data access to all built-in fonts

----

Revision: 9442

Date: 9:50:11 AM, Tuesday, June 29, 2010

Message:

ADS compiler to resolve the problem

----

Revision: 9410

Date: 12:47:27 AM, Tuesday, June 29, 2010

Message:

----

Revision: 9409

Date: 12:45:15 AM, Tuesday, June 29, 2010

Message:

----

Revision: 9397

Date: 12:13:23 AM, Tuesday, June 29, 2010

Message:

optimize

----

Revision: 9396

Date: 12:11:51 AM, Tuesday, June 29, 2010

Message:

optimize

----

Revision: 9329

Date: 10:40:20 AM, Monday, June 28, 2010

Message:

Increase in multi-document auto-test function

----

Revision: 9328

Date: 10:36:32 AM, Monday, June 28, 2010

Message:

----

Revision: 9325

Date: 3:41:45 AM, Monday, June 28, 2010

Message:

modify dsa algorithm

----

Revision: 9324

Date: 3:41:32 AM, Monday, June 28, 2010

Message:

modify dsa algorithm

----

Revision: 9283

Date: 11:16:15 PM, Sunday, June 27, 2010

Message:

----

Revision: 9282

Date: 11:01:59 PM, Sunday, June 27, 2010

Message:

----

Revision: 9281

Date: 11:01:48 PM, Sunday, June 27, 2010

Message:

----

Revision: 9277

Date: 10:49:37 PM, Sunday, June 27, 2010

Message:

----

Revision: 9265

Date: 9:21:56 PM, Sunday, June 27, 2010

Message:

----

Revision: 9264

Date: 9:20:46 PM, Sunday, June 27, 2010

Message:

----

Revision: 9263

Date: 9:20:26 PM, Sunday, June 27, 2010

Message:

----

Revision: 9260

Date: 8:56:35 PM, Sunday, June 27, 2010

Message:

----

Revision: 9258

Date: 8:56:20 PM, Sunday, June 27, 2010

Message:

----

Revision: 9254

Date: 8:46:15 PM, Sunday, June 27, 2010

Message:

----

Revision: 9253

Date: 8:46:00 PM, Sunday, June 27, 2010

Message:

----

Revision: 9232

Date: 7:31:35 PM, Sunday, June 27, 2010

Message:

----

Revision: 9231

Date: 7:31:17 PM, Sunday, June 27, 2010

Message:

----

Revision: 9230

Date: 7:31:06 PM, Sunday, June 27, 2010

Message:

----

Revision: 9229

Date: 7:30:22 PM, Sunday, June 27, 2010

Message:

----

Revision: 9228

Date: 7:30:05 PM, Sunday, June 27, 2010

Message:

----

Revision: 9149

Date: 10:41:49 PM, Thursday, June 24, 2010

Message:

Normalize the FXCORE project.

----

# FPDFAPI

Revision: 341

Date: 9:21:25 AM, Friday, April 22, 2011

Message:

Mantis # 23365, # 23899, # 22011, # 02145, # 23519

The following we can output the image to the device directly.

1. As long as the device supports transparent, then it can output the bitmap directly, no matter what format the image is.

2. If the device does not support alpha output, and the back alpha required, and the device buffer can be fetched out,

then the device output the bitmap directly, no matter what format the image is.

3. If the device does not handle other blend mode or the device is capable to output alpha channel,

the bitmap needs to be rendered to a argb transparent image, and finally composed the device.

If the device can not output the alpha channel, we need a full redraw, and bitblt the backdrop to the device.

----

Revision: 340

Date: 7:35:16 PM, Wednesday, April 20, 2011

Message:

Fixed the object's end position more than the file length.

Lead to this bug is parse the indirect object, we need download this object's following 512 bytes, but i don't check the the end position is less than file length.

----

Revision: 339

Date: 8:13:21 PM, Sunday, April 17, 2011

Message:

mantis # 23899, # 23365, # 22011, # 02145, dib driver and windows driver image rendering.

----

Revision: 338

Date: 7:47:36 PM, Saturday, April 16, 2011

Message:

Perfect alpha blend in CPDF\_RenderStatus:: CompositeDIBitmap, thanks to Johnson Y. Yan 's effort!

----

Revision: 337

Date: 5:29:43 AM, Saturday, April 16, 2011

Message:

Revise two issues:

1. Make sure CFDF\_Document:: GetWin32Path returns right path format.

2. Correct a compiling error under MINI mode.

----

Revision: 336

Date: 5:01:04 AM, Saturday, April 16, 2011

Message:

Add proces of inline image's filter is an array object. But is not full, The adobe cann't open.

----

Revision: 335

Date: 3:53:58 AM, Saturday, April 16, 2011

Message:

Perfect Tricky font process in CPDF\_CIDFont:: GetCharBBox according to the result of auto-test. Avoid exceeding char BBox by font ascend & descend values.

----

Revision: 334

Date: 11:36:00 PM, Friday, April 15, 2011

Message:

Update CPDF\_DIBSource:: Load, we should disable CMYK-> RGB standard conversion after load mask image.

----

Revision: 333

Date: 10:22:58 PM, Friday, April 15, 2011

Message:

Fixed save inline image to FalteDecode, delete the DecodeParam when the inline image original filter is FlateDecode.

----

Revision: 332

Date: 1:45:33 AM, Friday, April 15, 2011

Message:

Add special process for Tricky font.

----

Revision: 331

Date: 11:42:55 PM, Thursday, April 14, 2011

Message:

Perfect file specification:

1. Make CFDF\_Document:: GetWin32Path, FPDF\_FileSpec\_GetWin32Path and FPDF\_FileSpec\_SetWin32Path support UNICODE string.

2. Perfect CPDF\_FileSpec:: GetFileName according to PDF Reference 1.7 suggestion.

----

Revision: 330

Date: 9:09:33 PM, Thursday, April 14, 2011

Message:

Make sure the colorspace conversion from CMYK to RGB uses standard algorithm when process a mask image. Relative bug is mantis # 22011.

----

Revision: 329

Date: 8:46:50 PM, Thursday, April 14, 2011

Message:

Revert r316, that modification was not reasonable, would cause permission value could not get back accurately. Phantom reported this error.

----

Revision: 328

Date: 2:14:17 AM, Wednesday, April 13, 2011

Message:

Revise CPDF\_RenderStatus:: CompositeDIBitmap according to auto-test results.

----

Revision: 327

Date: 9:30:10 PM, Tuesday, April 12, 2011

Message:

Add virtual method EnableStdConversion in CPDF\_ColorSpace class, this will make the conversion from CMYK to RGB implemented by standard algorithm. If the current image contains palette, this conversion should be standard.

----

Revision: 326

Date: 8:40:58 PM, Tuesday, April 12, 2011

Message:

Revise CPDF\_RenderStatus:: CompositeDIBitmap according to the result of mantis # 22011 (FileTest NO Varnish\_001\_HR.pdf).

----

Revision: 325

Date: 4:45:31 AM, Tuesday, April 12, 2011

Message:

Perfect the size of last indirect object in CPDF\_Parser:: RebuildCrossRef.

----

Revision: 324

Date: 2:26:15 AM, Tuesday, April 12, 2011

Message:

Do not pass blendmode to CFX\_RenderDevice:: SetDIBits when take shortcut in CPDF\_RenderStatus:: CompositeDIBitmap.

----

Revision: 323

Date: 8:21:58 PM, Monday, April 11, 2011

Message:

Fixed the inline image will not be saved to a independence stream object.Now the inline image maintain original pattern to save file.

----

Revision: 322

Date: 11:54:25 PM, Sunday, April 10, 2011

Message:

In CPDF\_ScaledRenderBuffer:: Initialize, update output resolution according to the current image size, so that we can get the better quality on it.

----

Revision: 321

Date: 7:18:07 PM, Sunday, April 10, 2011

Message:

Revert r20405 according to Eugene's suggestion. Add virtual method IsVertWriting in CPDF\_Font, and change CPDF\_CIDFont:: IsVertWriting to virtual method.

----

Revision: 320

Date: 4:27:36 AM, Friday, April 08, 2011

Message:

Synchronize CPDF\_CIDFont:: IsVertWriting () to CFX\_Font:: m\_bVertical.

----

Revision: 319

Date: 11:56:47 PM, Thursday, April 07, 2011

Message:

Add CPDF\_WrapperCreator implementation.

----

Revision: 318

Date: 10:12:10 PM, Thursday, April 07, 2011

Message:

1. Reverted r314 because it has some impact to the performance of CPDF\_Creator;

----

Revision: 317

Date: 10:02:42 PM, Thursday, April 07, 2011

Message:

----

Revision: 316

Date: 7:07:41 PM, Thursday, April 07, 2011

Message:

Keep old m\_Syntax.m\_pCryptoHandler and m\_pSecurityHandler in CPDF\_Parser when reopen a PDF file (pass TRUE to CPDF\_Parser:: StartParse method), this will avoid crash when load an encrypted stream object.

----

Revision: 315

Date: 2:42:27 AM, Thursday, April 07, 2011

Message:

Update the control logic in CPDF\_RenderStatus:: CompositeDIBitmap, avoid two compositions for isolated transparent image.

----

Revision: 314

Date: 11:02:31 AM, Wednesday, April 06, 2011

Message:

When a PDF file is a manual-writing one or need call CPDF\_Parser:: RebuildCrossRef, CPDF\_Parser:: GetObjectSize will return 0 for the last indirect object. This will cause CPDF\_Parser:: GetIndirectBinary crashes. Revision will avoid this.

----

Revision: 313

Date: 9:15:16 AM, Tuesday, April 05, 2011

Message:

Update the implementation rule of CPDF\_IndirectObjects:: DeleteIndirectObject, do not release & destroy indirect object but set object number to -1. Relative methods in CPDF\_IndirectObjects & CPDF\_Creator have been revised.

----

Revision: 312

Date: 7:43:36 PM, Friday, April 01, 2011

Message:

Fixed a compile bug introduced in r311 when compiled in full mode.

----

Revision: 311

Date: 3:18:57 AM, Friday, April 01, 2011

Message:

Disable ARGB backdrop generation when drop-object option is used during rendering process, because at this time, background objects are dropped already. Mantis # 23885.

----

Revision: 310

Date: 10:46:26 PM, Wednesday, March 30, 2011

Message:

Check whether a resource object is 'null' or not when enumerates PDF resources in EnumPDFResources. Some PDF files may contain 'null' object, this may cause font loading error.

----

Revision: 309

Date: 7:47:53 AM, Tuesday, March 29, 2011

Message:

Revert all testing codes for \_FPDFAPI\_INLINEIMAGE\_PRELOAD\_.

----

Revision: 308

Date: 5:08:56 AM, Monday, March 28, 2011

Message:

Add flag for PDF Wrapper saving mode in CPDF\_Creator, and avoid XRefStm item in trailer dictionary.

----

Revision: 307

Date: 2:14:41 AM, Monday, March 28, 2011

Message:

Revise compiling error in gcc when set value of m\_Pos to a FX\_DWORD object in CPDF\_Creator.

----

Revision: 306

Date: 4:48:44 AM, Saturday, March 26, 2011

Message:

Increase performance when process inline-image (Testing mode for Embedded Department).

----

Revision: 305

Date: 4:55:22 PM, Friday, March 25, 2011

Message:

Established basic structure for inline image parsing optimization: 1) introduced a temporary macro \_INLINE\_OPTIMIZE\_ in pageint.h; 2) introduced a new class CPDF\_InlineImageParser, dedicated to inline image parsing;

3) modified CPDF\_StreamContentParser codes (in streamed parsing mode only, fpdf\_page\_parser\_new.cpp) to make use of the new inline image parser.

All the changes are committed passively because the \_INLINE\_OPTIMIZE\_ switch is turned off.

TODO: 1) finish CPDF\_InlineImageParser implementation; 2) turn \_INLINE\_OPTIMIZE\_ switch on.

----

Revision: 304

Date: 4:44:54 PM, Friday, March 25, 2011

Message:

Fixed a potential crash by adding NULL check for rendering inline image objects.

----

Revision: 303

Date: 11:45:30 PM, Thursday, March 24, 2011

Message:

Perfect cached-image in CPDF\_ImageObject. (Testing Mode)

----

Revision: 302

Date: 10:09:46 PM, Thursday, March 24, 2011

Message:

Add cached image support when parse page content for CPDF\_ImageObject. This is a testing mode for Embedded Department requirements.

----

Revision: 301

Date: 8:15:35 PM, Thursday, March 24, 2011

Message:

Let inline image can load image data in page content parsing level. This is a new requirement from embedded department. (Testing mode)

----

Revision: 300

Date: 8:13:29 PM, Thursday, March 24, 2011

Message:

Perfect the return values in CPDF\_Creator:: Create and CPDF\_Creator:: Continue.

----

Revision: 299

Date: 1:36:52 AM, Thursday, March 24, 2011

Message:

Fixed the cross-ref table first start object number error.

eg:

10

0000000015 00000 n

New Check the first item of cross-ref table.If not the free entry, set the start object's number is 0.

And when the "Prev" entry is not number, return error.

----

Revision: 298

Date: 1:00:38 AM, Thursday, March 24, 2011

Message:

In CPDF\_Creator, return error status when call IFX\_StreamWrite:: WriteBlock to output PDF data. Embedded department requires this feature.

----

Revision: 297

Date: 9:12:23 PM, Wednesday, March 23, 2011

Message:

Fixed problem caused by drop-object rendering process, which could make some object points to be NULL. We make sure the codes can handle the NULL pointer any time.

----

Revision: 296

Date: 2:40:10 AM, Wednesday, March 23, 2011

Message:

Fixed render type 3 font memory leak.

----

Revision: 295

Date: 3:47:41 PM, Monday, March 21, 2011

Message:

Implemented the drop object option in CPDF\_ProgressiveRenderer, and also modified all other places which go through page objects so NULL pointers (after those objects dropped) will not cause any crash problem.

----

Revision: 294

Date: 3:49:05 AM, Friday, March 18, 2011

Message:

Rollback 292.

----

Revision: 293

Date: 10:19:54 PM, Thursday, March 17, 2011

Message:

Update the order of releasing Text Objects in CPDF\_ClipPathData:: ~ CPDF\_ClipPathData. Old version may cause stack overflow if there are too many Text Objects in m\_pTextList. Here, thanks to Amy Lin, she did analysis to confirm this process.

----

Revision: 292

Date: 7:00:22 PM, Thursday, March 17, 2011

Message:

Fixed the cross-ref table first start object number error.

eg:

10

0000000015 00000 n

The first object number should be 1.But the parser engine always set the start object number to zero. (This modify from # 2043. The reason is # 2043 file's cross-ref table data. The data is

1 53

0000000000 65535 f

)

This modify is check the first entry is 0000000000 65535 f, If the result is true set the start object number is zero, else preserve the original value.

----

Revision: 291

Date: 3:52:40 AM, Thursday, March 17, 2011

Message:

Add ResetStandardSecurity method in CPDF\_Creator to release objects created for standard security handler. Old version causes memory leak.

----

Revision: 290

Date: 11:57:23 PM, Wednesday, March 16, 2011

Message:

Update INCREMENTAL status when the current security handler changes but caller specifies NO\_ORIGINAL data appended. This is necessary for RMS support when save file incrementally.

----

Revision: 289

Date: 11:54:17 PM, Wednesday, March 16, 2011

Message:

Enable CPDF\_Document:: SetRootObjNum and CPDF\_Document:: SetInfoObjNum two methods run in existing document. Phantom 3.0 need append new root object when process RMS.

----

Revision: 288

Date: 10:09:28 PM, Tuesday, March 15, 2011

Message:

Update initialization of member m\_bCompressed in CPDF\_FlateEncoder:: CPDF\_FlateEncoder. Old version will cause memory leak when save a stream object.

----

Revision: 287

Date: 12:11:16 PM, Tuesday, March 15, 2011

Message:

Solved bug # 22118.

1. CPDF\_StreamContentParser:: Handle\_SetTextRenderMode (): Ignore invalid text rendering mode if it's out of range;

2. CPDF\_ClipPath:: AppendTexts (): enforce a reasonable limit for number of text objects within a clipping layer. This is to prevent DOS attack by putting too many text objects into one clipping layer and cause stack overflow problem.

----

Revision: 286

Date: 9:56:46 PM, Monday, March 14, 2011

Message:

Add progressive save mode in CPDF\_Creator: 1. Add FPDFCREATE\_PROGRESSIVE macro to define progressive save mode; 2. Add CPDF\_Creator:: Continue method; 3. Modify relative methods to realize.

----

Revision: 285

Date: 6:31:39 PM, Monday, March 14, 2011

Message:

1.Fixed insert 1bpp mask image.

2.Fixed CPDF\_Parser:: GetLengthOfVersions boundary check issue.

----

Revision: 284

Date: 4:04:10 PM, Monday, March 14, 2011

Message:

Solved discrepancy problem when regenerating content stream for stroking text with non-default line width, and non-default CTM. Because we didn't separate CTM and TM in CPDF\_ContentGenerator:: ProcessTextState (), line width could be distorted after regeneration (because line width is not affected by TM).

Now we use CPDF\_TextStateData:: m\_CTM to separate CTM from TM.

Related bug: Mantis # 22706.

----

Revision: 283

Date: 7:42:48 PM, Thursday, March 10, 2011

Message:

Adjustment CPDF\_CIDFont:: LoadMetricsArray cFirst cLast w11y v1x v1y for analytical processing logic

----

Revision: 282

Date: 4:00:07 PM, Thursday, March 10, 2011

Message:

Renamed \_FX\_SWORD\_ macro to \_FXCORE\_FEATURE\_ALL\_

----

Revision: 280

Date: 3:53:53 AM, Wednesday, March 09, 2011

Message:

Efficiency for WindMill on fpdfapi proposed additional version control;

----

Revision: 278

Date: 9:00:47 PM, Tuesday, March 01, 2011

Message:

----

Revision: 277

Date: 11:35:03 PM, Monday, February 28, 2011

Message:

Increase the security control module fdrm, among the original fxcrt and safety control modules related documents and fxpki all merged into fdrm.

----

Revision: 276

Date: 6:25:50 PM, Thursday, February 24, 2011

Message:

Fixed more compilation warnings for GCC

----

Revision: 275

Date: 6:17:56 PM, Thursday, February 24, 2011

Message:

Fixed all the warning messages when compile using GCC

----

Revision: 274

Date: 3:58:18 AM, Wednesday, February 23, 2011

Message:

delete the demo folder.

----

Revision: 273

Date: 3:56:40 AM, Wednesday, February 23, 2011

Message:

Modify CPDF\_Parser:: GetLengthOfVersions function.

If the previous version offset less than current version offset, the previous offset will be unavailable.

----

Revision: 271

Date: 9:03:05 AM, Tuesday, February 22, 2011

Message:

Revert r268, which broke text clipping process. Test file: # 1393-1, # 1976-1, # 5482-4 and many more.

----

Revision: 270

Date: 2:25:40 AM, Tuesday, February 22, 2011

Message:

Add CPDF\_Parser:: GetLengthOfVersions function.

----

Revision: 269

Date: 8:02:59 PM, Monday, February 21, 2011

Message:

Fixed mantis # 22007: caused by not taking vertical width and origin displacement from W2 metrics. Fixed CPDF\_CIDFont:: GetVertWidth () and CPDF\_CIDFont:: GetVertOrigin (). Also fixed some bug within CPDF\_CIDFont:: LoadMetricsArray () which caused incorrect CIDs recorded in the array.

----

Revision: 268

Date: 11:29:52 PM, Monday, February 14, 2011

Message:

# 21915 problem solving:

1. CPDF\_ClipPathData:: ~ CPDF\_ClipPathData () which changes the order of m\_pTextList the release of an array of objects;

2. Change CPDF\_ClipPath:: AppendTexts achieved, eliminating unnecessary memory footprint;

3. CPDF\_Parser:: LoadCrossRefV5 to achieve them can not be released because pStream caused memory leaks.

----

Revision: 266

Date: 2:47:02 AM, Thursday, January 27, 2011

Message:

Add max level limit to terminate recursion in CPDF\_Docuemnt:: GetPageIndex. TestDoc: se2697.pdf

----

Revision: 264

Date: 10:38:50 PM, Monday, January 24, 2011

Message:

Change CPDF\_Parser:: StartParse Security Handler is required to support the return value when the problem is not initialized

----

Revision: 262

Date: 3:01:10 AM, Friday, January 21, 2011

Message:

Add clear document's render data and page data method for CPDF\_Document.

----

Revision: 261

Date: 2:30:19 AM, Friday, January 21, 2011

Message:

Just the treatment for mantis # 21444 After confirmation of Fuzhou Yanyin Sen, problems, the adjustment of his proposals, and no problem is recognized by the user, including barcode printing the last dealt with the issue is not clear.

----

Revision: 260

Date: 12:51:31 AM, Friday, January 21, 2011

Message:

Treatment mantis # 0021444

----

Revision: 258

Date: 2:32:29 AM, Tuesday, January 11, 2011

Message:

1. Canceled IFX\_FileRead and IFX\_StreamWrite derived from CFX\_Object in which they are derived implementation class increased from CFX\_Object derived;

2. In FXCRT / CFX\_ObjectArray which increased the Copy Append and methods;

3. FXCRT / fx\_ext.h increased CFX\_MemoryStream implementation;

4. Adjust the Base-64 encoding and decoding specifications.

----

Revision: 257

Date: 5:54:55 PM, Thursday, January 06, 2011

Message:

On CPDF\_RenderStatus:: DrawObjWithBackground processing logic is optimized, when the image can not be normal when printed out, then continue through the downsample way to execution.

----

Revision: 256

Date: 11:56:37 PM, Wednesday, January 05, 2011

Message:

When the print output, CPDF\_RenderStatus:: DrawObjWithBackground them to achieve the picture quality of the original sample of the support of the abolition of downsample mode

----

Revision: 255

Date: 2:58:38 AM, Wednesday, December 29, 2010

Message:

Size output array based on the largest of the subfunctions, to avoid a buffer

overflow with an evil PDF with deliberately mismatched functions.

----

Revision: 254

Date: 2:31:47 AM, Friday, December 24, 2010

Message:

Compatible with the platform to adjust for the sword handle

----

Revision: 253

Date: 3:06:36 AM, Wednesday, December 22, 2010

Message:

E-book department for the temporary cancellation do \_FXCORE\_FEATURE\_LEVEL\_ control SWORD

----

Revision: 251

Date: 10:24:52 PM, Thursday, December 16, 2010

Message:

In CPDF\_Document:: ConvertIndirectObjects added parameters for the mass pObject validation.

----

Revision: 250

Date: 8:59:25 PM, Wednesday, December 15, 2010

Message:

Temporary increase in calls for the SWORD of the PDF creator needs.

----

Revision: 249

Date: 7:11:13 PM, Wednesday, December 15, 2010

Message:

Modify CPDF\_Parser:: GetLastObjNum function

Set the last object number return 0 when the cross reference table's size is 0. Other return xref table's size subtract 1.

----

Revision: 248

Date: 4:25:36 AM, Wednesday, December 15, 2010

Message:

Fixed the indirect object's last object number error.

----

Revision: 247

Date: 3:43:49 AM, Wednesday, December 15, 2010

Message:

Change CPDF\_Creator:: Create, before the deal is automatically freed IFX\_StreamWrite parameter object, so that the caller can not control.

----

Revision: 246

Date: 5:43:58 PM, Monday, December 13, 2010

Message:

Fixed from the trailer dictionary get sub-dictionary entry crash.

----

Revision: 245

Date: 6:05:10 PM, Thursday, December 02, 2010

Message:

Will change into PDF\_DATAAVAIL\_FIRSTPAGE PDF\_DATAAVAIL\_FRISTPAGE

----

Revision: 243

Date: 5:42:31 PM, Tuesday, November 30, 2010

Message:

Fixed asyn load resource ancestor crash.

----

Revision: 241

Date: 2:55:24 AM, Monday, November 29, 2010

Message:

When the PDF UNICODE string of leading characters FFFE, the follow-up order and acrobat characters deal with inconsistent, new adjustments to maintain the consistency, although this rule is not standardized.

----

Revision: 240

Date: 2:05:32 AM, Monday, November 29, 2010

Message:

Continue fix the form inherit status bug

----

Revision: 236

Date: 11:41:43 PM, Monday, November 22, 2010

Message:

Fixed dictionary entry's name is empty.

----

Revision: 235

Date: 10:01:27 PM, Monday, November 22, 2010

Message:

----

Revision: 233

Date: 11:20:24 PM, Wednesday, November 17, 2010

Message:

Fixed form inside states inherit from pdf states.

----

Revision: 227

Date: 8:14:09 PM, Thursday, November 11, 2010

Message:

rollback # 223 and # 222

----

Revision: 226

Date: 6:14:36 PM, Thursday, November 11, 2010

Message:

Fixed parse RunLengthDecode memory overflow.

----

Revision: 225

Date: 12:33:07 AM, Wednesday, November 10, 2010

Message:

Fix rebuild cross reference table process when come cross this style "num num trailer"

----

Revision: 224

Date: 11:35:46 PM, Tuesday, November 09, 2010

Message:

1.Fix Image use colorspace lead to crash bug.

2.Fix parser a dictionary object when name is only backslash lead to memory leak.

----

Revision: 223

Date: 3:18:02 AM, Tuesday, November 09, 2010

Message:

Continue fix the cross reference table first entry not free type.

----

Revision: 222

Date: 11:18:38 PM, Monday, November 08, 2010

Message:

Fix the cross reference table first entry not free type.

----

Revision: 221

Date: 7:38:00 PM, Sunday, November 07, 2010

Message:

roll back # 220

----

Revision: 220

Date: 7:09:31 PM, Sunday, November 07, 2010

Message:

----

Revision: 219

Date: 6:15:13 PM, Sunday, November 07, 2010

Message:

1.Fix generate content slowly

2.Fix generate content lead to memory leak.

----

Revision: 218

Date: 9:44:16 AM, Saturday, November 06, 2010

Message:

Removed at the Chrome build loading FPDFCJK.BIN

----

Revision: 217

Date: 8:00:19 PM, Friday, November 05, 2010

Message:

1) CPDF\_Document default constructor initialization problem

2) CPDF\_ScaledRenderBuffer:: Initialize () hollow rect cause of the problem.

----

Revision: 216

Date: 12:12:59 AM, Friday, October 29, 2010

Message:

Fix Robert8 security issue lead to open a not encrypt file, need use password.

----

Revision: 215

Date: 7:59:32 AM, Thursday, October 28, 2010

Message:

Fix # 200 ifilter problem from Microsoft bug.

set the first char index start from 0.

----

Revision: 213

Date: 4:48:16 PM, Monday, October 25, 2010

Message:

Fixed parse asyndownload linearized file, rebuild cross-reference table when first load cross-reference error and the whole file downloaded.

----

Revision: 212

Date: 7:03:21 PM, Sunday, October 24, 2010

Message:

Fixed Syntax parse crash bug.

Parse a dictionary object directly return when come across "endobj" identifier.

----

Revision: 211

Date: 6:29:21 PM, Saturday, October 23, 2010

Message:

continue fix ansy download problem

----

Revision: 210

Date: 8:09:27 AM, Saturday, October 23, 2010

Message:

Fixed some asyn download problem

----

Revision: 209

Date: 7:23:19 PM, Friday, October 22, 2010

Message:

Async load on the object stream to resolve support issues

----

Revision: 208

Date: 1:50:29 AM, Friday, October 22, 2010

Message:

roll back 204.

----

Revision: 206

Date: 7:55:47 PM, Thursday, October 21, 2010

Message:

fixed the CPDF\_Parser:: CloseParser bug.

When use ReParse flag the crypto handler don't be deleted.

----

Revision: 205

Date: 6:34:58 PM, Thursday, October 21, 2010

Message:

Fix MacRoman table 301 (octal) should be named "exclamdown"

----

Revision: 204

Date: 5:56:45 PM, Thursday, October 21, 2010

Message:

recover SetAt function when add dictionary entry in parse PDF object.

----

Revision: 203

Date: 5:05:31 PM, Wednesday, October 20, 2010

Message:

----

Revision: 202

Date: 4:11:54 PM, Tuesday, October 19, 2010

Message:

One of the problems to solve Robert8 Security

----

Revision: 201

Date: 3:11:49 PM, Tuesday, October 19, 2010

Message:

Security fix Chris10

----

Revision: 200

Date: 4:04:34 AM, Tuesday, October 19, 2010

Message:

Fix bug # 18472 reported with ifilter problem from Microsoft.

----

Revision: 199

Date: 2:06:07 AM, Tuesday, October 19, 2010

Message:

modify the the IsFormAvail return result. add the form is not exist flag.

----

Revision: 198

Date: 6:24:00 PM, Monday, October 18, 2010

Message:

modify the IsLinearizedPDF function comment.

----

Revision: 197

Date: 6:16:02 PM, Monday, October 18, 2010

Message:

----

Revision: 196

Date: 5:10:05 PM, Monday, October 18, 2010

Message:

add form available check

----

Revision: 195

Date: 1:02:56 AM, Friday, October 15, 2010

Message:

modify CPDF\_Creator create function open file use wide string style.

----

Revision: 194

Date: 8:01:24 PM, Thursday, October 14, 2010

Message:

update the influence because resolved the PDF\_TextObject lead to OOM

----

Revision: 193

Date: 9:25:18 PM, Wednesday, October 13, 2010

Message:

resolved the PDF\_TextObject lead to OOM

----

Revision: 192

Date: 12:24:06 AM, Wednesday, October 13, 2010

Message:

resolved the mini version image render crash bug.

The reason is clip image's width is zero.

----

Revision: 191

Date: 1:40:57 AM, Tuesday, October 12, 2010

Message:

resolve mantis # 14740 font don't display bug.

----

Revision: 190

Date: 11:55:51 PM, Friday, October 08, 2010

Message:

----

Revision: 189

Date: 8:40:55 PM, Thursday, October 07, 2010

Message:

Rollback r188 of changes (the changes have brought some side effects, because some of the PDF using the stream as a direct object)

----

Revision: 188

Date: 8:58:56 PM, Wednesday, October 06, 2010

Message:

----

Revision: 187

Date: 8:37:41 PM, Monday, October 04, 2010

Message:

----

Revision: 186

Date: 8:11:58 PM, Friday, October 01, 2010

Message:

----

Revision: 185

Date: 12:09:59 PM, Friday, October 01, 2010

Message:

----

Revision: 184

Date: 12:09:51 PM, Thursday, September 30, 2010

Message:

Fixed a problem of reading out of bounds

----

Revision: 183

Date: 2:01:37 AM, Wednesday, September 29, 2010

Message:

modify addfont memory leak

----

Revision: 182

Date: 12:54:52 AM, Wednesday, September 29, 2010

Message:

modify build font macro error on linux

----

Revision: 181

Date: 8:52:31 PM, Tuesday, September 28, 2010

Message:

Add CPDF\_Document:: AddFont () function

----

Revision: 180

Date: 8:23:15 PM, Tuesday, September 28, 2010

Message:

add external search interface

----

Revision: 179

Date: 4:23:50 PM, Tuesday, September 28, 2010

Message:

Address security issues (foxit3)

----

Revision: 178

Date: 11:35:32 PM, Monday, September 27, 2010

Message:

1.Add ModuleMgr Private Data.

2.Modify Document search page count bug.

----

Revision: 177

Date: 7:37:03 PM, Monday, September 27, 2010

Message:

modify the async load page.

----

Revision: 176

Date: 8:39:34 PM, Sunday, September 26, 2010

Message:

DIB fixes some crash caused by allocation failures

----

Revision: 175

Date: 10:31:37 PM, Saturday, September 25, 2010

Message:

Weiqun2 security fixes

----

Revision: 174

Date: 10:23:42 PM, Friday, September 24, 2010

Message:

Removed the code is not in use

----

Revision: 173

Date: 7:56:10 AM, Tuesday, September 21, 2010

Message:

modify asynchronous download request.

----

Revision: 172

Date: 6:30:36 PM, Monday, September 20, 2010

Message:

----

Revision: 170

Date: 5:25:29 PM, Monday, September 20, 2010

Message:

modify FDF\_Document get path request.

----

Revision: 169

Date: 12:03:32 AM, Monday, September 20, 2010

Message:

Add annots and acroform

----

Revision: 168

Date: 11:37:40 AM, Saturday, September 18, 2010

Message:

----

Revision: 167

Date: 8:11:14 PM, Friday, September 17, 2010

Message:

----

Revision: 166

Date: 12:29:05 PM, Friday, September 17, 2010

Message:

----

Revision: 165

Date: 3:47:47 AM, Friday, September 17, 2010

Message:

Add resources process

----

Revision: 163

Date: 10:09:25 PM, Wednesday, September 15, 2010

Message:

modify invalidate file lead to crash

----

Revision: 162

Date: 8:46:17 PM, Tuesday, September 14, 2010

Message:

modify cross reference stream

----

Revision: 160

Date: 5:01:13 PM, Friday, September 10, 2010

Message:

Solve the type3 font array overflow when loading

----

Revision: 159

Date: 12:28:30 AM, Friday, September 10, 2010

Message:

Improve the asynchronous download

----

Revision: 158

Date: 1:29:58 AM, Wednesday, September 08, 2010

Message:

support the linearized first page quickly display, prefect the page tree process.

----

Revision: 157

Date: 6:20:08 AM, Tuesday, September 07, 2010

Message:

perfect the asynchronism parser

----

Revision: 156

Date: 5:32:32 AM, Monday, September 06, 2010

Message:

The latest demo

----

Revision: 155

Date: 5:25:04 AM, Monday, September 06, 2010

Message:

modify the linearized first page check.

----

Revision: 150

Date: 3:54:57 PM, Sunday, September 05, 2010

Message:

Fixed async load some of the issues related to:

1) ReadBlock () return value of misuse;

2) Check the file size of the border did not do;

3) memory leak;

4) IFX\_FileRead release caused crash;

5) CheckPages return value of the problem.

----

Revision: 149

Date: 9:50:15 PM, Saturday, September 04, 2010

Message:

1) to solve a memory problem;

2) Switch on the parser\_int.h async parsing macros, the default open

----

Revision: 148

Date: 8:35:35 PM, Saturday, September 04, 2010

Message:

Adjusted in the header files and libraries project relative path, unnecessary files removed

----

Revision: 147

Date: 8:30:30 AM, Saturday, September 04, 2010

Message:

linearized page displays the test demo

----

Revision: 146

Date: 8:06:39 AM, Saturday, September 04, 2010

Message:

add asynchronous linearized file access

----

Revision: 144

Date: 9:10:18 PM, Tuesday, August 31, 2010

Message:

----

Revision: 142

Date: 8:13:39 PM, Monday, August 30, 2010

Message:

when the dictionary entry is empty and after come across ">>" return NULL.

----

Revision: 141

Date: 6:54:10 PM, Monday, August 30, 2010

Message:

----

Revision: 140

Date: 6:52:00 PM, Monday, August 30, 2010

Message:

Fixed pubkey file open problem (Bug # 17041)

----

Revision: 138

Date: 5:06:33 PM, Sunday, August 29, 2010

Message:

Solve some of the hidden dangers of fixed buffer

----

Revision: 137

Date: 7:27:26 PM, Saturday, August 28, 2010

Message:

----

Revision: 136

Date: 5:06:03 PM, Saturday, August 28, 2010

Message:

----

Revision: 135

Date: 5:00:50 PM, Saturday, August 28, 2010

Message:

----

Revision: 134

Date: 1:51:40 PM, Saturday, August 28, 2010

Message:

----

Revision: 133

Date: 1:39:15 PM, Saturday, August 28, 2010

Message:

Solve the security problems all the file stack buffer

----

Revision: 132

Date: 12:58:43 PM, Saturday, August 28, 2010

Message:

----

Revision: 131

Date: 12:43:28 PM, Saturday, August 28, 2010

Message:

----

Revision: 129

Date: 9:12:04 PM, Thursday, August 26, 2010

Message:

support signature attack check

----

Revision: 128

Date: 7:34:30 PM, Thursday, August 26, 2010

Message:

<dynamic\_cast> many do not support the embedded platform

----

Revision: 127

Date: 2:44:28 AM, Wednesday, August 25, 2010

Message:

Revert the revision 124, 125.

----

Revision: 126

Date: 1:38:26 AM, Wednesday, August 25, 2010

Message:

Recently introduced to solve the problem of image loss

----

Revision: 125

Date: 11:51:44 PM, Tuesday, August 24, 2010

Message:

We'd better default RENDER\_FORCE\_HALFTONE for CPDF\_RenderOptions

----

Revision: 124

Date: 11:44:13 PM, Tuesday, August 24, 2010

Message:

Default RENDER\_FORCE\_DOWNSAMPLE for CPDF\_RenderOptions.

----

Revision: 123

Date: 3:49:12 AM, Saturday, August 21, 2010

Message:

----

Revision: 122

Date: 2:36:20 AM, Saturday, August 21, 2010

Message:

----

Revision: 121

Date: 5:05:40 PM, Friday, August 20, 2010

Message:

Removed the data availability of \_FPDFAPI\_ASYNC\_PARSING\_ compiler switches

----

Revision: 120

Date: 9:31:16 PM, Monday, August 16, 2010

Message:

Support the two new macro switch: \_FXCORE\_LIMITED\_MEMORY\_ and \_FXCORE\_LIMITED\_CPU\_.

----

Revision: 119

Date: 6:29:52 PM, Monday, August 16, 2010

Message:

Temporary Fix to use Gothic / Mincho not PGothic / PMincho case vertical character display problems. The future, we need to determine the different fonts to the deformation of the situation.

----

Revision: 118

Date: 8:06:11 AM, Monday, August 16, 2010

Message:

Changed the deformation of the two Japanese characters vertically matrix, does not solve the problem of vertical position

----

Revision: 117

Date: 7:54:07 PM, Sunday, August 15, 2010

Message:

resolve some mask image doesn't display

----

Revision: 116

Date: 11:49:57 PM, Tuesday, August 10, 2010

Message:

Optimize the IsObjectsAvail and IsPageAvail, modify the IsObjectsAvail interface, modify the fpdf\_render.cpp CPDF\_RenderStatus:: ProcessTransparency.

----

Revision: 115

Date: 7:20:38 AM, Friday, August 06, 2010

Message:

----

Revision: 114

Date: 6:33:49 AM, Wednesday, August 04, 2010

Message:

----

Revision: 113

Date: 12:35:45 AM, Wednesday, August 04, 2010

Message:

fpdfapi support 8 and 16 refer refer jitter. DitherBits == 3, DitherBits == 4.

----

Revision: 111

Date: 6:51:52 AM, Monday, August 02, 2010

Message:

Repair CPDF\_Stream:: ReadRawData memory stream and file stream on way to judge the bug.

----

Revision: 109

Date: 10:01:55 PM, Wednesday, July 28, 2010

Message:

Solve the image transform memory leak in the

----

Revision: 108

Date: 5:29:35 AM, Wednesday, July 28, 2010

Message:

----

Revision: 106

Date: 12:23:36 AM, Tuesday, July 27, 2010

Message:

Special file named ExtState repair resources have led to the problem of slow flow of content. (Rename previously fixed resources is not taken into account ExtState resource name).

----

Revision: 105

Date: 2:04:50 AM, Monday, July 26, 2010

Message:

1). Implement IsPageAvail interface.

2). TODO: IsDocAvail, object size and offset caching.

----

Revision: 104

Date: 11:48:23 PM, Sunday, July 25, 2010

Message:

Interface to support increased data availability PDF asynchronous access.

----

Revision: 103

Date: 8:21:40 PM, Friday, July 23, 2010

Message:

To amend the problems caused by multiple image changes.

----

Revision: 102

Date: 6:28:05 AM, Friday, July 23, 2010

Message:

Fixed problems caused by previous changes.

----

Revision: 101

Date: 8:59:09 PM, Thursday, July 22, 2010

Message:

Will be repeated in the mini version of the image object into CPDF\_InlineImages, should be able to improve memory efficiency and speed.

----

Revision: 98

Date: 7:59:05 PM, Monday, July 19, 2010

Message:

Use CreateCompatibleDC instead of CreateDCA.

----

Revision: 97

Date: 9:31:04 PM, Sunday, July 18, 2010

Message:

Introduced to solve a new colorspace problem caused crash

----

Revision: 95

Date: 11:14:39 PM, Wednesday, July 14, 2010

Message:

Fix a pattern color bug: There is just colorspace, no value.

----

Revision: 94

Date: 11:59:03 PM, Monday, July 12, 2010

Message:

Fix a minor compiling bug in mini version.

----

Revision: 93

Date: 12:27:23 AM, Friday, July 09, 2010

Message:

----

Revision: 91

Date: 9:30:08 AM, Monday, July 05, 2010

Message:

Solve the problem of compiling on the iPhone

----

Revision: 89

Date: 12:18:54 AM, Friday, July 02, 2010

Message:

Fixed a newly introduced CJK crash case is not loaded question

----

Revision: 88

Date: 9:20:58 PM, Wednesday, June 30, 2010

Message:

TMS470 compiler to continue to address the problem

----

Revision: 87

Date: 11:03:14 AM, Wednesday, June 30, 2010

Message:

TMS470 compiler development environment to solve problems

----

Revision: 86

Date: 8:35:41 AM, Wednesday, June 30, 2010

Message:

A useless file to the unused directory

----

Revision: 85

Date: 2:07:16 AM, Wednesday, June 30, 2010

Message:

Fix the reference object refers to NULL or the refered object can't be fetched during archive and archive-loader.

----

Revision: 84

Date: 7:49:56 PM, Tuesday, June 29, 2010

Message:

Fixed a problem loading of the document

----

Revision: 83

Date: 6:17:21 PM, Tuesday, June 29, 2010

Message:

Adjusted cmaps file structure, an increase of \_FXCORE\_EXTERNAL\_DATA\_ compiler switch, when open, the use of external data to store all of the cmap

----

Revision: 82

Date: 8:57:27 AM, Tuesday, June 29, 2010

Message:

Solve the problem of mini mode compiler

----

Revision: 81

Date: 9:46:11 AM, Monday, June 28, 2010

Message:

----

Revision: 77

Date: 9:59:34 PM, Thursday, June 24, 2010

Message:

Normalize the FPDFAPI project.

----

Revision: 341

Date: 9:21:25 AM, Friday, April 22, 2011

Message:

Mantis # 23365, # 23899, # 22011, # 02145, # 23519

The following we can output the image to the device directly.

1. As long as the device supports transparent, then it can output the bitmap directly, no matter what format the image is.

2. If the device does not support alpha output, and the back alpha required, and the device buffer can be fetched out,

then the device output the bitmap directly, no matter what format the image is.

3. If the device does not handle other blend mode or the device is capable to output alpha channel,

the bitmap needs to be rendered to a argb transparent image, and finally composed the device.

If the device can not output the alpha channel, we need a full redraw, and bitblt the backdrop to the device.

----

Revision: 340

Date: 7:35:16 PM, Wednesday, April 20, 2011

Message:

Fixed the object's end position more than the file length.

Lead to this bug is parse the indirect object, we need download this object's following 512 bytes, but i don't check the the end position is less than file length.

----

Revision: 339

Date: 8:13:21 PM, Sunday, April 17, 2011

Message:

mantis # 23899, # 23365, # 22011, # 02145, dib driver and windows driver image rendering.

----

Revision: 338

Date: 7:47:36 PM, Saturday, April 16, 2011

Message:

Perfect alpha blend in CPDF\_RenderStatus:: CompositeDIBitmap, thanks to Johnson Y. Yan 's effort!

----

Revision: 337

Date: 5:29:43 AM, Saturday, April 16, 2011

Message:

Revise two issues:

1. Make sure CFDF\_Document:: GetWin32Path returns right path format.

2. Correct a compiling error under MINI mode.

----

Revision: 336

Date: 5:01:04 AM, Saturday, April 16, 2011

Message:

Add proces of inline image's filter is an array object. But is not full, The adobe cann't open.

----

Revision: 335

Date: 3:53:58 AM, Saturday, April 16, 2011

Message:

Perfect Tricky font process in CPDF\_CIDFont:: GetCharBBox according to the result of auto-test. Avoid exceeding char BBox by font ascend & descend values.

----

Revision: 334

Date: 11:36:00 PM, Friday, April 15, 2011

Message:

Update CPDF\_DIBSource:: Load, we should disable CMYK-> RGB standard conversion after load mask image.

----

Revision: 333

Date: 10:22:58 PM, Friday, April 15, 2011

Message:

Fixed save inline image to FalteDecode, delete the DecodeParam when the inline image original filter is FlateDecode.

----

Revision: 332

Date: 1:45:33 AM, Friday, April 15, 2011

Message:

Add special process for Tricky font.

----

Revision: 331

Date: 11:42:55 PM, Thursday, April 14, 2011

Message:

Perfect file specification:

1. Make CFDF\_Document:: GetWin32Path, FPDF\_FileSpec\_GetWin32Path and FPDF\_FileSpec\_SetWin32Path support UNICODE string.

2. Perfect CPDF\_FileSpec:: GetFileName according to PDF Reference 1.7 suggestion.

----

Revision: 330

Date: 9:09:33 PM, Thursday, April 14, 2011

Message:

Make sure the colorspace conversion from CMYK to RGB uses standard algorithm when process a mask image. Relative bug is mantis # 22011.

----

Revision: 329

Date: 8:46:50 PM, Thursday, April 14, 2011

Message:

Revert r316, that modification was not reasonable, would cause permission value could not get back accurately. Phantom reported this error.

----

Revision: 328

Date: 2:14:17 AM, Wednesday, April 13, 2011

Message:

Revise CPDF\_RenderStatus:: CompositeDIBitmap according to auto-test results.

----

Revision: 327

Date: 9:30:10 PM, Tuesday, April 12, 2011

Message:

Add virtual method EnableStdConversion in CPDF\_ColorSpace class, this will make the conversion from CMYK to RGB implemented by standard algorithm. If the current image contains palette, this conversion should be standard.

----

Revision: 326

Date: 8:40:58 PM, Tuesday, April 12, 2011

Message:

Revise CPDF\_RenderStatus:: CompositeDIBitmap according to the result of mantis # 22011 (FileTest NO Varnish\_001\_HR.pdf).

----

Revision: 325

Date: 4:45:31 AM, Tuesday, April 12, 2011

Message:

Perfect the size of last indirect object in CPDF\_Parser:: RebuildCrossRef.

----

Revision: 324

Date: 2:26:15 AM, Tuesday, April 12, 2011

Message:

Do not pass blendmode to CFX\_RenderDevice:: SetDIBits when take shortcut in CPDF\_RenderStatus:: CompositeDIBitmap.

----

Revision: 323

Date: 8:21:58 PM, Monday, April 11, 2011

Message:

Fixed the inline image will not be saved to a independence stream object.Now the inline image maintain original pattern to save file.

----

Revision: 322

Date: 11:54:25 PM, Sunday, April 10, 2011

Message:

In CPDF\_ScaledRenderBuffer:: Initialize, update output resolution according to the current image size, so that we can get the better quality on it.

----

Revision: 321

Date: 7:18:07 PM, Sunday, April 10, 2011

Message:

Revert r20405 according to Eugene's suggestion. Add virtual method IsVertWriting in CPDF\_Font, and change CPDF\_CIDFont:: IsVertWriting to virtual method.

----

Revision: 320

Date: 4:27:36 AM, Friday, April 08, 2011

Message:

Synchronize CPDF\_CIDFont:: IsVertWriting () to CFX\_Font:: m\_bVertical.

----

Revision: 319

Date: 11:56:47 PM, Thursday, April 07, 2011

Message:

Add CPDF\_WrapperCreator implementation.

----

Revision: 318

Date: 10:12:10 PM, Thursday, April 07, 2011

Message:

1. Reverted r314 because it has some impact to the performance of CPDF\_Creator;

----

Revision: 317

Date: 10:02:42 PM, Thursday, April 07, 2011

Message:

----

Revision: 316

Date: 7:07:41 PM, Thursday, April 07, 2011

Message:

Keep old m\_Syntax.m\_pCryptoHandler and m\_pSecurityHandler in CPDF\_Parser when reopen a PDF file (pass TRUE to CPDF\_Parser:: StartParse method), this will avoid crash when load an encrypted stream object.

----

Revision: 315

Date: 2:42:27 AM, Thursday, April 07, 2011

Message:

Update the control logic in CPDF\_RenderStatus:: CompositeDIBitmap, avoid two compositions for isolated transparent image.

----

Revision: 314

Date: 11:02:31 AM, Wednesday, April 06, 2011

Message:

When a PDF file is a manual-writing one or need call CPDF\_Parser:: RebuildCrossRef, CPDF\_Parser:: GetObjectSize will return 0 for the last indirect object. This will cause CPDF\_Parser:: GetIndirectBinary crashes. Revision will avoid this.

----

Revision: 313

Date: 9:15:16 AM, Tuesday, April 05, 2011

Message:

Update the implementation rule of CPDF\_IndirectObjects:: DeleteIndirectObject, do not release & destroy indirect object but set object number to -1. Relative methods in CPDF\_IndirectObjects & CPDF\_Creator have been revised.

----

Revision: 312

Date: 7:43:36 PM, Friday, April 01, 2011

Message:

Fixed a compile bug introduced in r311 when compiled in full mode.

----

Revision: 311

Date: 3:18:57 AM, Friday, April 01, 2011

Message:

Disable ARGB backdrop generation when drop-object option is used during rendering process, because at this time, background objects are dropped already. Mantis # 23885.

----

Revision: 310

Date: 10:46:26 PM, Wednesday, March 30, 2011

Message:

Check whether a resource object is 'null' or not when enumerates PDF resources in EnumPDFResources. Some PDF files may contain 'null' object, this may cause font loading error.

----

Revision: 309

Date: 7:47:53 AM, Tuesday, March 29, 2011

Message:

Revert all testing codes for \_FPDFAPI\_INLINEIMAGE\_PRELOAD\_.

----

Revision: 308

Date: 5:08:56 AM, Monday, March 28, 2011

Message:

Add flag for PDF Wrapper saving mode in CPDF\_Creator, and avoid XRefStm item in trailer dictionary.

----

Revision: 307

Date: 2:14:41 AM, Monday, March 28, 2011

Message:

Revise compiling error in gcc when set value of m\_Pos to a FX\_DWORD object in CPDF\_Creator.

----

Revision: 306

Date: 4:48:44 AM, Saturday, March 26, 2011

Message:

Increase performance when process inline-image (Testing mode for Embedded Department).

----

Revision: 305

Date: 4:55:22 PM, Friday, March 25, 2011

Message:

Established basic structure for inline image parsing optimization: 1) introduced a temporary macro \_INLINE\_OPTIMIZE\_ in pageint.h; 2) introduced a new class CPDF\_InlineImageParser, dedicated to inline image parsing;

3) modified CPDF\_StreamContentParser codes (in streamed parsing mode only, fpdf\_page\_parser\_new.cpp) to make use of the new inline image parser.

All the changes are committed passively because the \_INLINE\_OPTIMIZE\_ switch is turned off.

TODO: 1) finish CPDF\_InlineImageParser implementation; 2) turn \_INLINE\_OPTIMIZE\_ switch on.

----

Revision: 304

Date: 4:44:54 PM, Friday, March 25, 2011

Message:

Fixed a potential crash by adding NULL check for rendering inline image objects.

----

Revision: 303

Date: 11:45:30 PM, Thursday, March 24, 2011

Message:

Perfect cached-image in CPDF\_ImageObject. (Testing Mode)

----

Revision: 302

Date: 10:09:46 PM, Thursday, March 24, 2011

Message:

Add cached image support when parse page content for CPDF\_ImageObject. This is a testing mode for Embedded Department requirements.

----

Revision: 301

Date: 8:15:35 PM, Thursday, March 24, 2011

Message:

Let inline image can load image data in page content parsing level. This is a new requirement from embedded department. (Testing mode)

----

Revision: 300

Date: 8:13:29 PM, Thursday, March 24, 2011

Message:

Perfect the return values in CPDF\_Creator:: Create and CPDF\_Creator:: Continue.

----

Revision: 299

Date: 1:36:52 AM, Thursday, March 24, 2011

Message:

Fixed the cross-ref table first start object number error.

eg:

10

0000000015 00000 n

New Check the first item of cross-ref table.If not the free entry, set the start object's number is 0.

And when the "Prev" entry is not number, return error.

----

Revision: 298

Date: 1:00:38 AM, Thursday, March 24, 2011

Message:

In CPDF\_Creator, return error status when call IFX\_StreamWrite:: WriteBlock to output PDF data. Embedded department requires this feature.

----

Revision: 297

Date: 9:12:23 PM, Wednesday, March 23, 2011

Message:

Fixed problem caused by drop-object rendering process, which could make some object points to be NULL. We make sure the codes can handle the NULL pointer any time.

----

Revision: 296

Date: 2:40:10 AM, Wednesday, March 23, 2011

Message:

Fixed render type 3 font memory leak.

----

Revision: 295

Date: 3:47:41 PM, Monday, March 21, 2011

Message:

Implemented the drop object option in CPDF\_ProgressiveRenderer, and also modified all other places which go through page objects so NULL pointers (after those objects dropped) will not cause any crash problem.

----

Revision: 294

Date: 3:49:05 AM, Friday, March 18, 2011

Message:

Rollback 292.

----

Revision: 293

Date: 10:19:54 PM, Thursday, March 17, 2011

Message:

Update the order of releasing Text Objects in CPDF\_ClipPathData:: ~ CPDF\_ClipPathData. Old version may cause stack overflow if there are too many Text Objects in m\_pTextList. Here, thanks to Amy Lin, she did analysis to confirm this process.

----

Revision: 292

Date: 7:00:22 PM, Thursday, March 17, 2011

Message:

Fixed the cross-ref table first start object number error.

eg:

10

0000000015 00000 n

The first object number should be 1.But the parser engine always set the start object number to zero. (This modify from # 2043. The reason is # 2043 file's cross-ref table data. The data is

1 53

0000000000 65535 f

)

This modify is check the first entry is 0000000000 65535 f, If the result is true set the start object number is zero, else preserve the original value.

----

Revision: 291

Date: 3:52:40 AM, Thursday, March 17, 2011

Message:

Add ResetStandardSecurity method in CPDF\_Creator to release objects created for standard security handler. Old version causes memory leak.

----

Revision: 290

Date: 11:57:23 PM, Wednesday, March 16, 2011

Message:

Update INCREMENTAL status when the current security handler changes but caller specifies NO\_ORIGINAL data appended. This is necessary for RMS support when save file incrementally.

----

Revision: 289

Date: 11:54:17 PM, Wednesday, March 16, 2011

Message:

Enable CPDF\_Document:: SetRootObjNum and CPDF\_Document:: SetInfoObjNum two methods run in existing document. Phantom 3.0 need append new root object when process RMS.

----

Revision: 288

Date: 10:09:28 PM, Tuesday, March 15, 2011

Message:

Update initialization of member m\_bCompressed in CPDF\_FlateEncoder:: CPDF\_FlateEncoder. Old version will cause memory leak when save a stream object.

----

Revision: 287

Date: 12:11:16 PM, Tuesday, March 15, 2011

Message:

Solved bug # 22118.

1. CPDF\_StreamContentParser:: Handle\_SetTextRenderMode (): Ignore invalid text rendering mode if it's out of range;

2. CPDF\_ClipPath:: AppendTexts (): enforce a reasonable limit for number of text objects within a clipping layer. This is to prevent DOS attack by putting too many text objects into one clipping layer and cause stack overflow problem.

----

Revision: 286

Date: 9:56:46 PM, Monday, March 14, 2011

Message:

Add progressive save mode in CPDF\_Creator: 1. Add FPDFCREATE\_PROGRESSIVE macro to define progressive save mode; 2. Add CPDF\_Creator:: Continue method; 3. Modify relative methods to realize.

----

Revision: 285

Date: 6:31:39 PM, Monday, March 14, 2011

Message:

1.Fixed insert 1bpp mask image.

2.Fixed CPDF\_Parser:: GetLengthOfVersions boundary check issue.

----

Revision: 284

Date: 4:04:10 PM, Monday, March 14, 2011

Message:

Solved discrepancy problem when regenerating content stream for stroking text with non-default line width, and non-default CTM. Because we didn't separate CTM and TM in CPDF\_ContentGenerator:: ProcessTextState (), line width could be distorted after regeneration (because line width is not affected by TM).

Now we use CPDF\_TextStateData:: m\_CTM to separate CTM from TM.

Related bug: Mantis # 22706.

----

Revision: 283

Date: 7:42:48 PM, Thursday, March 10, 2011

Message:

Adjustment CPDF\_CIDFont:: LoadMetricsArray cFirst cLast w11y v1x v1y for analytical processing logic

----

Revision: 282

Date: 4:00:07 PM, Thursday, March 10, 2011

Message:

Renamed \_FX\_SWORD\_ macro to \_FXCORE\_FEATURE\_ALL\_

----

Revision: 280

Date: 3:53:53 AM, Wednesday, March 09, 2011

Message:

Efficiency for WindMill on fpdfapi proposed additional version control;

----

Revision: 278

Date: 9:00:47 PM, Tuesday, March 01, 2011

Message:

----

Revision: 277

Date: 11:35:03 PM, Monday, February 28, 2011

Message:

Increase the security control module fdrm, among the original fxcrt and safety control modules related documents and fxpki all merged into fdrm.

----

Revision: 276

Date: 6:25:50 PM, Thursday, February 24, 2011

Message:

Fixed more compilation warnings for GCC

----

Revision: 275

Date: 6:17:56 PM, Thursday, February 24, 2011

Message:

Fixed all the warning messages when compile using GCC

----

Revision: 274

Date: 3:58:18 AM, Wednesday, February 23, 2011

Message:

delete the demo folder.

----

Revision: 273

Date: 3:56:40 AM, Wednesday, February 23, 2011

Message:

Modify CPDF\_Parser:: GetLengthOfVersions function.

If the previous version offset less than current version offset, the previous offset will be unavailable.

----

Revision: 271

Date: 9:03:05 AM, Tuesday, February 22, 2011

Message:

Revert r268, which broke text clipping process. Test file: # 1393-1, # 1976-1, # 5482-4 and many more.

----

Revision: 270

Date: 2:25:40 AM, Tuesday, February 22, 2011

Message:

Add CPDF\_Parser:: GetLengthOfVersions function.

----

Revision: 269

Date: 8:02:59 PM, Monday, February 21, 2011

Message:

Fixed mantis # 22007: caused by not taking vertical width and origin displacement from W2 metrics. Fixed CPDF\_CIDFont:: GetVertWidth () and CPDF\_CIDFont:: GetVertOrigin (). Also fixed some bug within CPDF\_CIDFont:: LoadMetricsArray () which caused incorrect CIDs recorded in the array.

----

Revision: 268

Date: 11:29:52 PM, Monday, February 14, 2011

Message:

# 21915 problem solving:

1. CPDF\_ClipPathData:: ~ CPDF\_ClipPathData () which changes the order of m\_pTextList the release of an array of objects;

2. Change CPDF\_ClipPath:: AppendTexts achieved, eliminating unnecessary memory footprint;

3. CPDF\_Parser:: LoadCrossRefV5 to achieve them can not be released because pStream caused memory leaks.

----

Revision: 266

Date: 2:47:02 AM, Thursday, January 27, 2011

Message:

Add max level limit to terminate recursion in CPDF\_Docuemnt:: GetPageIndex. TestDoc: se2697.pdf

----

Revision: 264

Date: 10:38:50 PM, Monday, January 24, 2011

Message:

Change CPDF\_Parser:: StartParse Security Handler is required to support the return value when the problem is not initialized

----

Revision: 262

Date: 3:01:10 AM, Friday, January 21, 2011

Message:

Add clear document's render data and page data method for CPDF\_Document.

----

Revision: 261

Date: 2:30:19 AM, Friday, January 21, 2011

Message:

Just the treatment for mantis # 21444 After confirmation of Fuzhou Yanyin Sen, problems, the adjustment of his proposals, and no problem is recognized by the user, including barcode printing the last dealt with the issue is not clear.

----

Revision: 260

Date: 12:51:31 AM, Friday, January 21, 2011

Message:

Treatment mantis # 0021444

----

Revision: 258

Date: 2:32:29 AM, Tuesday, January 11, 2011

Message:

1. Canceled IFX\_FileRead and IFX\_StreamWrite derived from CFX\_Object in which they are derived implementation class increased from CFX\_Object derived;

2. In FXCRT / CFX\_ObjectArray which increased the Copy Append and methods;

3. FXCRT / fx\_ext.h increased CFX\_MemoryStream implementation;

4. Adjust the Base-64 encoding and decoding specifications.

----

Revision: 257

Date: 5:54:55 PM, Thursday, January 06, 2011

Message:

On CPDF\_RenderStatus:: DrawObjWithBackground processing logic is optimized, when the image can not be normal when printed out, then continue through the downsample way to execution.

----

Revision: 256

Date: 11:56:37 PM, Wednesday, January 05, 2011

Message:

When the print output, CPDF\_RenderStatus:: DrawObjWithBackground them to achieve the picture quality of the original sample of the support of the abolition of downsample mode

----

Revision: 255

Date: 2:58:38 AM, Wednesday, December 29, 2010

Message:

Size output array based on the largest of the subfunctions, to avoid a buffer

overflow with an evil PDF with deliberately mismatched functions.

----

Revision: 254

Date: 2:31:47 AM, Friday, December 24, 2010

Message:

Compatible with the platform to adjust for the sword handle

----

Revision: 253

Date: 3:06:36 AM, Wednesday, December 22, 2010

Message:

E-book department for the temporary cancellation do \_FXCORE\_FEATURE\_LEVEL\_ control SWORD

----

Revision: 251

Date: 10:24:52 PM, Thursday, December 16, 2010

Message:

In CPDF\_Document:: ConvertIndirectObjects added parameters for the mass pObject validation.

----

Revision: 250

Date: 8:59:25 PM, Wednesday, December 15, 2010

Message:

Temporary increase in calls for the SWORD of the PDF creator needs.

----

Revision: 249

Date: 7:11:13 PM, Wednesday, December 15, 2010

Message:

Modify CPDF\_Parser:: GetLastObjNum function

Set the last object number return 0 when the cross reference table's size is 0. Other return xref table's size subtract 1.

----

Revision: 248

Date: 4:25:36 AM, Wednesday, December 15, 2010

Message:

Fixed the indirect object's last object number error.

----

Revision: 247

Date: 3:43:49 AM, Wednesday, December 15, 2010

Message:

Change CPDF\_Creator:: Create, before the deal is automatically freed IFX\_StreamWrite parameter object, so that the caller can not control.

----

Revision: 246

Date: 5:43:58 PM, Monday, December 13, 2010

Message:

Fixed from the trailer dictionary get sub-dictionary entry crash.

----

Revision: 245

Date: 6:05:10 PM, Thursday, December 02, 2010

Message:

Will change into PDF\_DATAAVAIL\_FIRSTPAGE PDF\_DATAAVAIL\_FRISTPAGE

----

Revision: 243

Date: 5:42:31 PM, Tuesday, November 30, 2010

Message:

Fixed asyn load resource ancestor crash.

----

Revision: 241

Date: 2:55:24 AM, Monday, November 29, 2010

Message:

When the PDF UNICODE string of leading characters FFFE, the follow-up order and acrobat characters deal with inconsistent, new adjustments to maintain the consistency, although this rule is not standardized.

----

Revision: 240

Date: 2:05:32 AM, Monday, November 29, 2010

Message:

Continue fix the form inherit status bug

----

Revision: 236

Date: 11:41:43 PM, Monday, November 22, 2010

Message:

Fixed dictionary entry's name is empty.

----

Revision: 235

Date: 10:01:27 PM, Monday, November 22, 2010

Message:

----

Revision: 233

Date: 11:20:24 PM, Wednesday, November 17, 2010

Message:

Fixed form inside states inherit from pdf states.

----

Revision: 227

Date: 8:14:09 PM, Thursday, November 11, 2010

Message:

rollback # 223 and # 222

----

Revision: 226

Date: 6:14:36 PM, Thursday, November 11, 2010

Message:

Fixed parse RunLengthDecode memory overflow.

----

Revision: 225

Date: 12:33:07 AM, Wednesday, November 10, 2010

Message:

Fix rebuild cross reference table process when come cross this style "num num trailer"

----

Revision: 224

Date: 11:35:46 PM, Tuesday, November 09, 2010

Message:

1.Fix Image use colorspace lead to crash bug.

2.Fix parser a dictionary object when name is only backslash lead to memory leak.

----

Revision: 223

Date: 3:18:02 AM, Tuesday, November 09, 2010

Message:

Continue fix the cross reference table first entry not free type.

----

Revision: 222

Date: 11:18:38 PM, Monday, November 08, 2010

Message:

Fix the cross reference table first entry not free type.

----

Revision: 221

Date: 7:38:00 PM, Sunday, November 07, 2010

Message:

roll back # 220

----

Revision: 220

Date: 7:09:31 PM, Sunday, November 07, 2010

Message:

----

Revision: 219

Date: 6:15:13 PM, Sunday, November 07, 2010

Message:

1.Fix generate content slowly

2.Fix generate content lead to memory leak.

----

Revision: 218

Date: 9:44:16 AM, Saturday, November 06, 2010

Message:

Removed at the Chrome build loading FPDFCJK.BIN

----

Revision: 217

Date: 8:00:19 PM, Friday, November 05, 2010

Message:

1) CPDF\_Document default constructor initialization problem

2) CPDF\_ScaledRenderBuffer:: Initialize () hollow rect cause of the problem.

----

Revision: 216

Date: 12:12:59 AM, Friday, October 29, 2010

Message:

Fix Robert8 security issue lead to open a not encrypt file, need use password.

----

Revision: 215

Date: 7:59:32 AM, Thursday, October 28, 2010

Message:

Fix # 200 ifilter problem from Microsoft bug.

set the first char index start from 0.

----

Revision: 213

Date: 4:48:16 PM, Monday, October 25, 2010

Message:

Fixed parse asyndownload linearized file, rebuild cross-reference table when first load cross-reference error and the whole file downloaded.

----

Revision: 212

Date: 7:03:21 PM, Sunday, October 24, 2010

Message:

Fixed Syntax parse crash bug.

Parse a dictionary object directly return when come across "endobj" identifier.

----

Revision: 211

Date: 6:29:21 PM, Saturday, October 23, 2010

Message:

continue fix ansy download problem

----

Revision: 210

Date: 8:09:27 AM, Saturday, October 23, 2010

Message:

Fixed some asyn download problem

----

Revision: 209

Date: 7:23:19 PM, Friday, October 22, 2010

Message:

Async load on the object stream to resolve support issues

----

Revision: 208

Date: 1:50:29 AM, Friday, October 22, 2010

Message:

roll back 204.

----

Revision: 206

Date: 7:55:47 PM, Thursday, October 21, 2010

Message:

fixed the CPDF\_Parser:: CloseParser bug.

When use ReParse flag the crypto handler don't be deleted.

----

Revision: 205

Date: 6:34:58 PM, Thursday, October 21, 2010

Message:

Fix MacRoman table 301 (octal) should be named "exclamdown"

----

Revision: 204

Date: 5:56:45 PM, Thursday, October 21, 2010

Message:

recover SetAt function when add dictionary entry in parse PDF object.

----

Revision: 203

Date: 5:05:31 PM, Wednesday, October 20, 2010

Message:

----

Revision: 202

Date: 4:11:54 PM, Tuesday, October 19, 2010

Message:

One of the problems to solve Robert8 Security

----

Revision: 201

Date: 3:11:49 PM, Tuesday, October 19, 2010

Message:

Security fix Chris10

----

Revision: 200

Date: 4:04:34 AM, Tuesday, October 19, 2010

Message:

Fix bug # 18472 reported with ifilter problem from Microsoft.

----

Revision: 199

Date: 2:06:07 AM, Tuesday, October 19, 2010

Message:

modify the the IsFormAvail return result. add the form is not exist flag.

----

Revision: 198

Date: 6:24:00 PM, Monday, October 18, 2010

Message:

modify the IsLinearizedPDF function comment.

----

Revision: 197

Date: 6:16:02 PM, Monday, October 18, 2010

Message:

----

Revision: 196

Date: 5:10:05 PM, Monday, October 18, 2010

Message:

add form available check

----

Revision: 195

Date: 1:02:56 AM, Friday, October 15, 2010

Message:

modify CPDF\_Creator create function open file use wide string style.

----

Revision: 194

Date: 8:01:24 PM, Thursday, October 14, 2010

Message:

update the influence because resolved the PDF\_TextObject lead to OOM

----

Revision: 193

Date: 9:25:18 PM, Wednesday, October 13, 2010

Message:

resolved the PDF\_TextObject lead to OOM

----

Revision: 192

Date: 12:24:06 AM, Wednesday, October 13, 2010

Message:

resolved the mini version image render crash bug.

The reason is clip image's width is zero.

----

Revision: 191

Date: 1:40:57 AM, Tuesday, October 12, 2010

Message:

resolve mantis # 14740 font don't display bug.

----

Revision: 190

Date: 11:55:51 PM, Friday, October 08, 2010

Message:

----

Revision: 189

Date: 8:40:55 PM, Thursday, October 07, 2010

Message:

Rollback r188 of changes (the changes have brought some side effects, because some of the PDF using the stream as a direct object)

----

Revision: 188

Date: 8:58:56 PM, Wednesday, October 06, 2010

Message:

----

Revision: 187

Date: 8:37:41 PM, Monday, October 04, 2010

Message:

----

Revision: 186

Date: 8:11:58 PM, Friday, October 01, 2010

Message:

----

Revision: 185

Date: 12:09:59 PM, Friday, October 01, 2010

Message:

----

Revision: 184

Date: 12:09:51 PM, Thursday, September 30, 2010

Message:

Fixed a problem of reading out of bounds

----

Revision: 183

Date: 2:01:37 AM, Wednesday, September 29, 2010

Message:

modify addfont memory leak

----

Revision: 182

Date: 12:54:52 AM, Wednesday, September 29, 2010

Message:

modify build font macro error on linux

----

Revision: 181

Date: 8:52:31 PM, Tuesday, September 28, 2010

Message:

Add CPDF\_Document:: AddFont () function

----

Revision: 180

Date: 8:23:15 PM, Tuesday, September 28, 2010

Message:

add external search interface

----

Revision: 179

Date: 4:23:50 PM, Tuesday, September 28, 2010

Message:

Address security issues (foxit3)

----

Revision: 178

Date: 11:35:32 PM, Monday, September 27, 2010

Message:

1.Add ModuleMgr Private Data.

2.Modify Document search page count bug.

----

Revision: 177

Date: 7:37:03 PM, Monday, September 27, 2010

Message:

modify the async load page.

----

Revision: 176

Date: 8:39:34 PM, Sunday, September 26, 2010

Message:

DIB fixes some crash caused by allocation failures

----

Revision: 175

Date: 10:31:37 PM, Saturday, September 25, 2010

Message:

Weiqun2 security fixes

----

Revision: 174

Date: 10:23:42 PM, Friday, September 24, 2010

Message:

Removed the code is not in use

----

Revision: 173

Date: 7:56:10 AM, Tuesday, September 21, 2010

Message:

modify asynchronous download request.

----

Revision: 172

Date: 6:30:36 PM, Monday, September 20, 2010

Message:

----

Revision: 170

Date: 5:25:29 PM, Monday, September 20, 2010

Message:

modify FDF\_Document get path request.

----

Revision: 169

Date: 12:03:32 AM, Monday, September 20, 2010

Message:

Add annots and acroform

----

Revision: 168

Date: 11:37:40 AM, Saturday, September 18, 2010

Message:

----

Revision: 167

Date: 8:11:14 PM, Friday, September 17, 2010

Message:

----

Revision: 166

Date: 12:29:05 PM, Friday, September 17, 2010

Message:

----

Revision: 165

Date: 3:47:47 AM, Friday, September 17, 2010

Message:

Add resources process

----

Revision: 163

Date: 10:09:25 PM, Wednesday, September 15, 2010

Message:

modify invalidate file lead to crash

----

Revision: 162

Date: 8:46:17 PM, Tuesday, September 14, 2010

Message:

modify cross reference stream

----

Revision: 160

Date: 5:01:13 PM, Friday, September 10, 2010

Message:

Solve the type3 font array overflow when loading

----

Revision: 159

Date: 12:28:30 AM, Friday, September 10, 2010

Message:

Improve the asynchronous download

----

Revision: 158

Date: 1:29:58 AM, Wednesday, September 08, 2010

Message:

support the linearized first page quickly display, prefect the page tree process.

----

Revision: 157

Date: 6:20:08 AM, Tuesday, September 07, 2010

Message:

perfect the asynchronism parser

----

Revision: 156

Date: 5:32:32 AM, Monday, September 06, 2010

Message:

The latest demo

----

Revision: 155

Date: 5:25:04 AM, Monday, September 06, 2010

Message:

modify the linearized first page check.

----

Revision: 150

Date: 3:54:57 PM, Sunday, September 05, 2010

Message:

Fixed async load some of the issues related to:

1) ReadBlock () return value of misuse;

2) Check the file size of the border did not do;

3) memory leak;

4) IFX\_FileRead release caused crash;

5) CheckPages return value of the problem.

----

Revision: 149

Date: 9:50:15 PM, Saturday, September 04, 2010

Message:

1) to solve a memory problem;

2) Switch on the parser\_int.h async parsing macros, the default open

----

Revision: 148

Date: 8:35:35 PM, Saturday, September 04, 2010

Message:

Adjusted in the header files and libraries project relative path, unnecessary files removed

----

Revision: 147

Date: 8:30:30 AM, Saturday, September 04, 2010

Message:

linearized page displays the test demo

----

Revision: 146

Date: 8:06:39 AM, Saturday, September 04, 2010

Message:

add asynchronous linearized file access

----

Revision: 144

Date: 9:10:18 PM, Tuesday, August 31, 2010

Message:

----

Revision: 142

Date: 8:13:39 PM, Monday, August 30, 2010

Message:

when the dictionary entry is empty and after come across ">>" return NULL.

----

Revision: 141

Date: 6:54:10 PM, Monday, August 30, 2010

Message:

----

Revision: 140

Date: 6:52:00 PM, Monday, August 30, 2010

Message:

Fixed pubkey file open problem (Bug # 17041)

----

Revision: 138

Date: 5:06:33 PM, Sunday, August 29, 2010

Message:

Solve some of the hidden dangers of fixed buffer

----

Revision: 137

Date: 7:27:26 PM, Saturday, August 28, 2010

Message:

----

Revision: 136

Date: 5:06:03 PM, Saturday, August 28, 2010

Message:

----

Revision: 135

Date: 5:00:50 PM, Saturday, August 28, 2010

Message:

----

Revision: 134

Date: 1:51:40 PM, Saturday, August 28, 2010

Message:

----

Revision: 133

Date: 1:39:15 PM, Saturday, August 28, 2010

Message:

Solve the security problems all the file stack buffer

----

Revision: 132

Date: 12:58:43 PM, Saturday, August 28, 2010

Message:

----

Revision: 131

Date: 12:43:28 PM, Saturday, August 28, 2010

Message:

----

Revision: 129

Date: 9:12:04 PM, Thursday, August 26, 2010

Message:

support signature attack check

----

Revision: 128

Date: 7:34:30 PM, Thursday, August 26, 2010

Message:

<dynamic\_cast> many do not support the embedded platform

----

Revision: 127

Date: 2:44:28 AM, Wednesday, August 25, 2010

Message:

Revert the revision 124, 125.

----

Revision: 126

Date: 1:38:26 AM, Wednesday, August 25, 2010

Message:

Recently introduced to solve the problem of image loss

----

Revision: 125

Date: 11:51:44 PM, Tuesday, August 24, 2010

Message:

We'd better default RENDER\_FORCE\_HALFTONE for CPDF\_RenderOptions

----

Revision: 124

Date: 11:44:13 PM, Tuesday, August 24, 2010

Message:

Default RENDER\_FORCE\_DOWNSAMPLE for CPDF\_RenderOptions.

----

Revision: 123

Date: 3:49:12 AM, Saturday, August 21, 2010

Message:

----

Revision: 122

Date: 2:36:20 AM, Saturday, August 21, 2010

Message:

----

Revision: 121

Date: 5:05:40 PM, Friday, August 20, 2010

Message:

Removed the data availability of \_FPDFAPI\_ASYNC\_PARSING\_ compiler switches

----

Revision: 120

Date: 9:31:16 PM, Monday, August 16, 2010

Message:

Support the two new macro switch: \_FXCORE\_LIMITED\_MEMORY\_ and \_FXCORE\_LIMITED\_CPU\_.

----

Revision: 119

Date: 6:29:52 PM, Monday, August 16, 2010

Message:

Temporary Fix to use Gothic / Mincho not PGothic / PMincho case vertical character display problems. The future, we need to determine the different fonts to the deformation of the situation.

----

Revision: 118

Date: 8:06:11 AM, Monday, August 16, 2010

Message:

Changed the deformation of the two Japanese characters vertically matrix, does not solve the problem of vertical position

----

Revision: 117

Date: 7:54:07 PM, Sunday, August 15, 2010

Message:

resolve some mask image doesn't display

----

Revision: 116

Date: 11:49:57 PM, Tuesday, August 10, 2010

Message:

Optimize the IsObjectsAvail and IsPageAvail, modify the IsObjectsAvail interface, modify the fpdf\_render.cpp CPDF\_RenderStatus:: ProcessTransparency.

----

Revision: 115

Date: 7:20:38 AM, Friday, August 06, 2010

Message:

----

Revision: 114

Date: 6:33:49 AM, Wednesday, August 04, 2010

Message:

----

Revision: 113

Date: 12:35:45 AM, Wednesday, August 04, 2010

Message:

fpdfapi support 8 and 16 refer refer jitter. DitherBits == 3, DitherBits == 4.

----

Revision: 111

Date: 6:51:52 AM, Monday, August 02, 2010

Message:

Repair CPDF\_Stream:: ReadRawData memory stream and file stream on way to judge the bug.

----

Revision: 109

Date: 10:01:55 PM, Wednesday, July 28, 2010

Message:

Solve the image transform memory leak in the

----

Revision: 108

Date: 5:29:35 AM, Wednesday, July 28, 2010

Message:

----

Revision: 106

Date: 12:23:36 AM, Tuesday, July 27, 2010

Message:

Special file named ExtState repair resources have led to the problem of slow flow of content. (Rename previously fixed resources is not taken into account ExtState resource name).

----

Revision: 105

Date: 2:04:50 AM, Monday, July 26, 2010

Message:

1). Implement IsPageAvail interface.

2). TODO: IsDocAvail, object size and offset caching.

----

Revision: 104

Date: 11:48:23 PM, Sunday, July 25, 2010

Message:

Interface to support increased data availability PDF asynchronous access.

----

Revision: 103

Date: 8:21:40 PM, Friday, July 23, 2010

Message:

To amend the problems caused by multiple image changes.

----

Revision: 102

Date: 6:28:05 AM, Friday, July 23, 2010

Message:

Fixed problems caused by previous changes.

----

Revision: 101

Date: 8:59:09 PM, Thursday, July 22, 2010

Message:

Will be repeated in the mini version of the image object into CPDF\_InlineImages, should be able to improve memory efficiency and speed.

----

Revision: 98

Date: 7:59:05 PM, Monday, July 19, 2010

Message:

Use CreateCompatibleDC instead of CreateDCA.

----

Revision: 97

Date: 9:31:04 PM, Sunday, July 18, 2010

Message:

Introduced to solve a new colorspace problem caused crash

----

Revision: 95

Date: 11:14:39 PM, Wednesday, July 14, 2010

Message:

Fix a pattern color bug: There is just colorspace, no value.

----

Revision: 94

Date: 11:59:03 PM, Monday, July 12, 2010

Message:

Fix a minor compiling bug in mini version.

----

Revision: 93

Date: 12:27:23 AM, Friday, July 09, 2010

Message:

----

Revision: 91

Date: 9:30:08 AM, Monday, July 05, 2010

Message:

Solve the problem of compiling on the iPhone

----

Revision: 89

Date: 12:18:54 AM, Friday, July 02, 2010

Message:

Fixed a newly introduced CJK crash case is not loaded question

----

Revision: 88

Date: 9:20:58 PM, Wednesday, June 30, 2010

Message:

TMS470 compiler to continue to address the problem

----

Revision: 87

Date: 11:03:14 AM, Wednesday, June 30, 2010

Message:

TMS470 compiler development environment to solve problems

----

Revision: 86

Date: 8:35:41 AM, Wednesday, June 30, 2010

Message:

A useless file to the unused directory

----

Revision: 85

Date: 2:07:16 AM, Wednesday, June 30, 2010

Message:

Fix the reference object refers to NULL or the refered object can't be fetched during archive and archive-loader.

----

Revision: 84

Date: 7:49:56 PM, Tuesday, June 29, 2010

Message:

Fixed a problem loading of the document

----

Revision: 83

Date: 6:17:21 PM, Tuesday, June 29, 2010

Message:

Adjusted cmaps file structure, an increase of \_FXCORE\_EXTERNAL\_DATA\_ compiler switch, when open, the use of external data to store all of the cmap

----

Revision: 82

Date: 8:57:27 AM, Tuesday, June 29, 2010

Message:

Solve the problem of mini mode compiler

----

Revision: 81

Date: 9:46:11 AM, Monday, June 28, 2010

Message:

----

Revision: 77

Date: 9:59:34 PM, Thursday, June 24, 2010

Message:

Normalize the FPDFAPI project.

----