

KeyView Filter SDK

Software Version 12.4.0

Release Notes



Document Release Date: October 2019
Software Release Date: October 2019

Legal notices

Copyright notice

© Copyright 2019 Micro Focus or one of its affiliates.

The only warranties for products and services of Micro Focus and its affiliates and licensors (“Micro Focus”) are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Micro Focus shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

Documentation updates

The title page of this document contains the following identifying information:

- Software Version number, which indicates the software version.
- Document Release Date, which changes each time the document is updated.
- Software Release Date, which indicates the release date of this version of the software.

To check for updated documentation, visit <https://www.microfocus.com/support-and-services/documentation/>.

Support

Visit the [MySupport portal](#) to access contact information and details about the products, services, and support that Micro Focus offers.

This portal also provides customer self-solve capabilities. It gives you a fast and efficient way to access interactive technical support tools needed to manage your business. As a valued support customer, you can benefit by using the MySupport portal to:

- Search for knowledge documents of interest
- Access product documentation
- View software vulnerability alerts
- Enter into discussions with other software customers
- Download software patches
- Manage software licenses, downloads, and support contracts
- Submit and track service requests
- Contact customer support
- View information about all services that Support offers

Many areas of the portal require you to sign in. If you need an account, you can create one when prompted to sign in. To learn about the different access levels the portal uses, see the [Access Levels descriptions](#).

Contents

| | |
|-----------------------------|---|
| New in this Release | 4 |
| Resolved Issues | 5 |
| Requirements | 6 |
| Supported Platforms | 6 |
| Supported Compilers | 7 |
| C++ Filter SDK | 7 |
| Software Dependencies | 8 |
| Documentation | 9 |

New in this Release

This section lists the enhancements to KeyView Filter SDK version 12.4.0.

- KeyView format detection has been extended, with support for 60 additional file formats. By identifying a larger range of formats present in the enterprise, decisions can readily be made on how to route, filter, or alert on such documents. For the full list, refer to the *KeyView Filter SDK Programming Guide*.
- You can now extract text from PowerBI files that conform to the standard used by PowerBI 1.11.
- KeyView can now extract XrML for RMS_Protected_Fmt (pFiles).
- KeyView can now extract XrML from RMS encrypted PDF files.
- XrML subfiles extracted from pFiles or PDF files are identified as XrML.
- KeyView can now retrieve XMP metadata and text from RMS_Protected_Fmt (pFiles).
- Autodetection of RMS_Protected_Fmt (pFiles) now sets the encryption and RMS encryption flags.
- Autodetection of PDF files now sets the encryption and RMS encryption flags.
- When extracting EML files, the extracted .mail file and metadata now include the Sender field, if it is present in the original file.
- KeyView now supports metadata for encrypted Microsoft Excel Binary files (xlsb).
- Exif 2.32 support for JPG files has been expanded.
- KeyView outputs text from tables in iWork 13 Pages files.
- Summary information for XPS files now includes custom metadata.
- KeyView binaries for 64-bit macOS are now code-signed and notarized (this is required by macOS 10.15 Catalina).
- The OpenSSL library has been updated to version 1.1.1.

Resolved Issues

The following issues were resolved in KeyView Filter SDK version 12.4.0.

- Some password-protected Powerpoint 97-2003 (PPT) files were not recognized as password protected.
- KeyView could fail to extract summary metadata from some PDF files when all metadata was requested.
- In some cases, a temporary file could be left behind when extracting with `ExtractImages` enabled.
- Some Microsoft Word (docx) files could take a long time to perform extraction when `ExtractImages` was enabled.
- KeyView could exit unexpectedly when attempting to filter encrypted Microsoft Word (docx) files when a valid password was provided.
- KeyView could fail to extract subfiles from files containing certain formats of TIFF file when `ExtractImages` was enabled.
- A potential stability issue when processing Microsoft Visio (VSD) files was resolved.
- KeyView could not extract attachments to MSG files that had file names that consisted entirely of non-valid characters.
- KeyView could time out when extracting with `ExtractImages` enabled if some of those images were in TIFF format.
- KeyView could time out when processing a corrupt PDF file.
- KeyView could not extract embedded objects from OpenOffice Spreadsheet Template Format Files.
- KeyView could not process OpenOffice Presentation Template Format Files.
- On Windows, KeyView could fail to process Microsoft Outlook (OST) files if the temporary directory contained forward slashes.
- KeyView could return an error (when running out-of-process) or segfault (when running in-process) when extracting some PST files.
- KeyView could return an error (when running out-of-process) or segfault (when running in-process) when processing some ODF_Text_Fmt (ODT) files.
- PST files could not be extracted using the `pstxsr` reader when using stream mode in-process.

Requirements

This section lists the supported platforms, supported compilers, and software dependencies for the KeyView Filter SDK.

Supported Platforms

- CentOS 7 x86 and x64
- FreeBSD 8.1 x86
- IBM AIX L6.1 PowerPC 32-bit and 64-bit
- IBM AIX L7.1 PowerPC 32-bit and 64-bit
- Mac OS X Mountain Lion 10.8 or higher on 32- and 64-bit Apple-Intel architecture
- Microsoft Windows Server 2012 x64
- Microsoft Windows Server 2016 x64
- Microsoft Windows Server 2019 x64
- Microsoft Windows 7 x86 and x64
- Microsoft Windows 8 x86 and x64
- Microsoft Windows 10 x64
- Oracle Solaris 10 SPARC
- Oracle Solaris 10 x86 and x64
- Red Hat Enterprise Linux 6 x86 and x64
- Red Hat Enterprise Linux 7 x64
- Red Hat Enterprise Linux 8 x64
- SuSE Linux Enterprise Server 11 x86 and x64
- SuSE Linux Enterprise Server 12 x64
- SuSE Linux Enterprise Server 15 x64

Supported Compilers

| Platform | Architecture | Compiler Name | Compiler Version |
|-------------------|-------------------------------|---------------|---|
| Microsoft Windows | x86 | cl | Microsoft 32-bit C/C++ Optimizing Compiler Version 16.00.30319.01 for x86 |
| | x64 | cl | Microsoft C/C++ Optimizing Compiler Version 16.00.30319.01 for x64 |
| Sun Solaris | x86 64-bit | Sun Studio 12 | Sun C 5.9 SunOS_i386 Patch 124868-01 2007/07/12 |
| | SPARC 64-bit | Sun Studio 11 | Sun C 5.8 Patch 121015-06 2007/10/03 |
| Linux | x86 | gcc / g++ | 3.4.3 (Redhat 4), 4.1.0 (SuSE Linux 10) |
| | x64 | gcc / g++ | 4.1.0 (Redhat 4), 4.1.0 (SuSE Linux 10) |
| IBM AIX | Power | xIC_r / cc_r | IBM XL C/C++ Enterprise Edition V8.0 |
| Mac OSX | Apple-Intel 32-bit and 64-bit | LLVM | Apple LLVM 5.1 (clang-503.0.40) (based on LLVM 3.4svn) |
| FreeBSD | BSD x86 | gcc / g++ | 4.2.1 [FreeBSD] 20070719 |

Supported Compilers for Java Components

| Component | Compiler |
|-----------------|----------|
| Java components | Java 7 |

C++ Filter SDK

The C++ Filter SDK is supported on:

- Linux using GCC 5 or later
- Windows using Visual Studio 2015 or later

Software Dependencies

Some KeyView components require specific third-party software:

- Java Runtime Environment (JRE) or Java Software Developer Kit (JDK) version 7 is required for Java API and graphics conversion in Export SDK.
- Outlook 2002 or later is required to process Microsoft Outlook Personal Folders (PST) files using the MAPI-based reader (`psts_r`). The native PST readers (`pstxsr` and `pstnsr`) do not require Outlook.

NOTE: You must install an edition of Microsoft Outlook (32-bit or 64-bit) that matches the KeyView software. For example, if you use 32-bit KeyView, install 32-bit Outlook. If you use 64-bit KeyView, install 64-bit Outlook.

If the editions do not match, KeyView returns `Error 32: KVErrror_PSTAccessFailed` and an error message from Microsoft Office Outlook is displayed: `Either there is a no default mail client or the current mail client cannot fulfill the messaging request. Please run Microsoft Outlook and set it as the default mail client.`

- Lotus Notes or Lotus Domino is required for Lotus Notes database (NSF) file processing. The minimum requirement is 6.5.1, but version 8.5 is recommended.
- The Microsoft .NET Framework is required if you are using the .NET implementation of the API.
- Microsoft Visual C++ 2013 and Microsoft Visual C++ 2010 Redistributables (Windows only).

Documentation

The following documentation was updated for this release:

- *KeyView Filter SDK C Programming Guide*
- *KeyView Filter SDK C++ Programming Guide*
- *KeyView Filter SDK Java Programming Guide*
- *KeyView Filter SDK .NET Programming Guide*