

Find if permission denied errors are caused by SELinux for VeryUtils Java PDF Toolkit (jpdfkit) software.

VeryUtils Java PDF Toolkit (jpdfkit) can run on Linux systems, VeryUtils Java PDF Toolkit (jpdfkit) can be downloaded from following web page,

https://veryutils.com/java-pdf-toolkit-jpdfkit

However, we recently noticed an issue where we used the following command line to encrypt PDF files on SUSE Linux system,

java -jar /Encrypt-PDF/jpdfkit_1/jpdfkit.jar /Encrypt-PDF/jpdfkit_1/Manual.pdf output /Encrypt-PDF/jpdfkit 1/Manual-output.pdf owner pw 123 user pw 456 encrypt 128bit allow printing

The encrypted PDF file couldn't be opened because permission denied problem, even if we tried to copy encrypted PDF file to another file, we still encounter permission denied problem,

cp /Encrypt-PDF/jpdfkit_1/Manual-output.pdf /Encrypt-PDF/jpdfkit_1/Manual-output2.pdf

After we researched this problem for some days, we sure this problem caused by "SELinux" in Linux system, here is the solution.

SELinux, short for Security Enhanced Linux, is a Linux security module that is part of many Linux server distributions. While SELinux increases server security (despite being created by NSA), it often results in some unexpected access/permission denied errors.

If you get one of such errors on a server with SELinux enabled, and there are no obvious file permission issues, you should check if the issue is caused by SELinux. To check the status of SELinux, run:

sestatus

You should get something like this:

VeryUtils.com jpdfkit encrypted PDF file can't be opened because permission denied problem in SUSE and CentOS Linux systems | 1



SELinux status: enabled

SELinuxfs mount: /sys/fs/selinux SELinux root directory: /etc/selinux

Loaded policy name: targeted

Current mode: enforcing

Mode from config file: enforcing

Policy MLS status: enabled

Policy deny_unknown status: allowed

Max kernel policy version: 28

"Current mode: enforcing" indicates that SELinux is running.

```
t@tecmint-centos8:~]# sestatus
SELinux status:
                               enabled
SELinuxfs mount:
                               /sys/fs/selinux
SELinux root directory:
                               /etc/selinux
Loaded policy name:
                               targeted
Current mode:
                               enforcing
Mode from config file:
                               enforcing
Policy MLS status:
                               enabled
Policy deny_unknown status:
                               allowed
Memory protection checking:
                               actual (secure)
                          ELinux on CentOS 8
                                   © VeryUtils.com
```

To temporary disable SELinux, run:

setenforce 0

If this resolves the problem, and you no longer get "permission denied" errors, it means the issue was caused by SELinux. Re-enable it with setenforce 1 and try to find the root cause.

VeryUtils.com jpdfkit encrypted PDF file can't be opened because permission denied problem in SUSE and CentOS Linux systems | 2



To help with troubleshooting, you can check SELinux log files located in /var/log/audit/audit.log

Very often, the issue is caused by incorrect security context (also called security label) assigned to the affected files or folders. To view security context that SELinux has applied to files or folders, run one of the following commands (they all display security contexts, just in different formats):

Is -Z or Is --context
Is --lcontext
Is --scontext

To modify the security context, you can use choon command, i.e.

chcon -R -t httpd sys content t /www/sites

httpd_sys_content_t - Apache Read-Only access httpd_sys_rw_content_t - Apache Read/Write access httpd_log_t - Apache log files httpd_cache_t - Apache caching

or use reference directory:

chcon -R --reference=/var/www/html /www/sites

Related posts:



ert Multi Page TIFF to



Convert TIFF to PDF files in batch using VeryUtils TIFF to PDF Converter Command Line software



How to trim the generated PNG image files automatically from Virtual PDF Printer Driver?



VeryUtils Print Tracker software can be used to track printed documents in your system





VeryUtils PDF Object Editor is a low-level PDF editor



Best PDF Command Line
Tools and API for Windows,

Mac and Linux systems





VeryUtils PDF Command Line Tools and API for Java, .NET, C, C++, Python and JavaScript





VeryUtils Virtual Printer Driver SDK allows you to integrate Virtual Printer and Document Converting...



Ensuring PDF Quality and Compliance by VeryUtils PDF Validator Command Line

Related Posts

- How to Split PDF Files on Linux Using jpdfkit Command Line
- Use Java PDFTools (jpdftools.jar) Command Line to manipulate PDF files on Windows,
 Mac and Linux systems
- Merge PDF files with PHP Source Code and Java PDF Toolkit (jpdfkit) Command Line on Linux system
- Best PDF Command Line Tools and API for Windows, Mac and Linux systems
- How to encrypt PDF files on Linux Server using Java PDF Toolkit (jpdfkit.jar)?
- JavaStudio Software release of Java PDF Toolkit and Swing PDF Component
- VeryUtils Java PDF Command Line SDK API for Developers Royalty Free
- VeryUtils PDF Command Line Tools and API for Java, .NET, C, C++, Python and

VeryUtils.com jpdfkit encrypted PDF file can't be opened because permission denied problem in SUSE and CentOS Linux systems | 6



JavaScript

- VeryUtils jpdfkit is a PDF Toolkit designed for web developers to quickly and easily integrate powerful PDF document processing capabilities into any application
- A Royalty Free jPDFPrint Command Line for developers
- Mass Email Sender Desktop Software
- eCommerce solution Enterprise eCommerce platform based on OpenCart
- Best Invoicing software for small business with VeryUtils Online Invoice Platform
- How to Convert PDF File to MP3 Audio Speech with VeryUtils DocVoicer (Text-To-Speech) Software?
- PDF to Word Conversion SDK
- VeryUtils Online CSV Editor allows you edit your CSV (Comma Separated Values) files online
- PDF to Word Converter SDK Royalty Free for Windows and Web Developers
- VeryUtils Web File Manager is a best File Sharing and Cloud Storage Management
 Application
- Want to launch a ready-to-sell e-commerce website within 24 hours?
- VeryUtils Office to PDF Converter Command Line is a Document Converter for the enterprise server solution