



FORTINET DOCUMENT LIBRARY

https://docs.fortinet.com

FORTINET VIDEO GUIDE

https://video.fortinet.com

FORTINET BLOG

https://blog.fortinet.com

CUSTOMER SERVICE & SUPPORT

https://support.fortinet.com

FORTINET TRAINING & CERTIFICATION PROGRAM

https://www.fortinet.com/training-certification

NSE INSTITUTE

https://training.fortinet.com

FORTIGUARD CENTER

https://www.fortiguard.com

END USER LICENSE AGREEMENT

https://www.fortinet.com/doc/legal/EULA.pdf

FEEDBACK

Email: techdoc@fortinet.com



March 31, 2022 AV Engine 6.4 for FortiOS Release Notes 44-640-783581-20220331

TABLE OF CONTENTS

| Change log | 4 |
|---------------------------------|---|
| Introduction | |
| Product integration and support | 6 |
| Fortinet product support | |
| Resolved issues | 7 |

Change log

| Date | Change Description |
|------------|--------------------|
| 2022-03-31 | Initial release. |
| | |
| | |
| | |

Introduction

This document provides the following information for the Fortinet AV Engine 6.4 build 0273.

- Product integration and support on page 6
- Resolved issues on page 7

AV Engine 6.4 build 0273 is the built-in release for FortiOS 7.2.0. It is not a release to FortiGuard.

For additional FortiOS documentation, see the Fortinet Document Library.

Product integration and support

Fortinet product support

The following table lists AV engine product integration and support information:

FortiOS 6.4.0 and later

Resolved issues

The resolved issues listed do not list every bug that has been corrected with this release. For inquiries about a particular bug, contact Customer Service & Support.

| Bug ID | Description |
|--------|---|
| 558678 | Antivirus (AV) timeout checks throughout CDR's Microsoft Office and PDF parsers to prevent AV engine crash. |
| 754519 | AV timeout checks throughout CDR's Microsoft Office and PDF parsers to prevent scanunitd crash. |
| 769563 | Archive bomb detection leniency to prevent false positives. |
| 771674 | Malformed trailer and xref stream in PDF files caused due to reconstruction by CDR. CDR returns ${\tt NULL}$ for reconstructed PDF's file path. |



modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.