



Fuse Management Central

Release Notes

Version 1.9.1



Contents

1. Introduction	2
2. About Fuse Management Central	3
2.1. What is New in Release 1.9.1	3
2.2. General Data Protection Regulation (GDPR) Compliance	4
3. Packaging and Delivery Information	6
3.1. Software	6
3.1.1. Software Versions and Compatibility	6
3.2. Documentation	6
4. Supported Environments and Compatibility	7
4.1. Server Platform Support	7
4.1.1. Operating System Support	7
4.1.2. Docker Support	7
4.1.3. Helm Deployment Support	7
4.2. Java Support	7
4.3. Client Browser Support	8
4.4. OpenText™ Directory Services Support	8
4.5. Hardware Requirements	9
4.5.1. Kubernetes/OpenShift Helm Resource Guidelines	10
4.6. Fuse Management Client	11
4.6.1. OpenText™ Content Server Support	11
4.6.2. OpenText™ Archive Center Support	12
4.7. Language Support	12
4.8. ServiceNow Support	13
4.9. SMAX Support	13
5. Upgrade Notes	14
6. Fixed Issues and Enhancements	15

Copyright Notice

© 2026 VILT Group, S.A.. All rights reserved.

This document and its contents are proprietary to VILT Group, S.A.. Unauthorized reproduction, distribution, or modification of this document, in whole or in part, is strictly prohibited without prior written consent from VILT Group, S.A..

For more information, visit www.vilt-group.com or contact us at info@vilt-group.com.

Disclaimer

No Warranties and Limitation of Liability: Every effort has been made to ensure the accuracy of the features and techniques presented in this publication. However, VILT Group, S.A. and its affiliates accept no responsibility and provide no warranty whether expressed or implied, for the accuracy of this publication.

Document Revision Date

2026-05-25

1. Introduction

These Release Notes provide an overview of Fuse Management Central 1.9.1, including new features, delivery information and supported platforms. It is recommended that you read these release notes in conjunction with the documentation included with the software package. If any conflicts exist, the Release Notes supersede the other documentation.

2. About Fuse Management Central

This section provides an overview of Fuse Management Central 1.9.1.

Fuse Management Central is a centralized web administration console for OpenText™ solutions, providing Self-Managed Customers or Managed Service Providers with a Unified Management Experience. With its intuitive user interface and simplified deployment, OpenText™ system administrators can now interact directly from a system component, maintaining context and understanding of it, with the option to schedule any action.

Fuse Management Central also separates system administration from content administration, introducing a new layer of security on top of the traditional OpenText™ administration tools.

2.1. What is New in Release 1.9.1

Fuse Management Central 1.9.1 includes the following innovations:

- **Multi-Level Logs Folder Browsing**

Improve the System Logs page by supporting **recursive navigation through multi-level folder structures**, allowing administrators to browse log files stored in nested sub-directories.

The folder tree remains clean, consistent and fully readable at all navigation depths, preserving layout integrity and usability. This ensures efficient troubleshooting within complex log hierarchies.

- **HyperLens – Enterprise Archive Storage Provider Transaction Type**

Introduce a new HyperLens transaction to cover **Enterprise Archive Storage Provider**, designed to clearly surface all OTAC interactions related to Enterprise Archive storage requests.

This enhancement consolidates and contextualizes archive-related steps within a request trace, providing full lifecycle visibility and improving traceability of storage provider activities.

- **Enhanced Service Report Export Customization**

Enhance the Service Report export functionality by enabling granular customization of report scope. Users can filter exports by **System Type**, **System Name** and **System Tags**, all scoped to the selected environment.

This improvement provides greater precision in report generation, enabling more targeted operational analysis, compliance reporting and auditing across complex infrastructures.

- **Service Report Custom Report Period**

Allow users to define a **custom report period** by manually selecting start and end dates within the permitted data retention window.

The interface supports a calendar range picker with built-in validation rules, preventing invalid ranges and future dates. This enables more flexible and precise reporting aligned

with operational needs.

- **Remote Script Execution Operation**

Enable execution of remote scripts such as **PowerShell, Bash or Batch**, directly from FMC at system or environment level.

Scripts must reside in a designated local folder and conform to centrally configured allowed types. The feature supports argument passing, scheduled execution, full stdout and stderr capture, and comprehensive operation logging to ensure auditability and traceability.

- **Standardized Fuse Management Central Server Log Pattern**

Standardize the log pattern format across all FMC-developed components and configurable third-party libraries.

A unified log structure is applied to server-side and client-side logs where supported improving consistency, observability and log analysis. Any third-party libraries that cannot be aligned are clearly documented.

- **Kubernetes and OpenShift Helm Deployment Support**

Add support for deploying Fuse Management Central and Fuse Management Client for OpenText Archive Center on Kubernetes/OpenShift using Helm chart packages delivered with the product package.

The Installation and Administration Guide contains the Helm deployment procedures. Each chart package includes a `README.md`, and each deployment folder includes a commented `values-example.yaml` file.

2.2. General Data Protection Regulation (GDPR) Compliance

The General Data Protection Regulation (GDPR) is a European Union (EU) law that provides residents with greater protection and control over their personal data. It regulates the collection, storage, transfer and usage of data by companies both inside and outside the EU. All companies that process data of EU residents are required to comply with GDPR, which came into effect on May 25, 2018.

GDPR defines the following rights for the EU citizens:

- **Right to be informed**
- **Right of access**
- **Right to rectification**
- **Right to object**
- **Right to erasure ("the right to be forgotten")**
- **Right to data portability**
- **Right to restrict processing**

- **Rights regarding automated decision-making and/or profiling**

Companies use Fuse Management Central products to monitor and manage the performance and quality of their OpenText™ systems, which by default, do not track personal data.

For these reasons, Fuse Management Central is and must be GDPR compliant.

3. Packaging and Delivery Information

3.1. Software

Fuse Management Central is delivered with the following software packages:

- **Fuse Management Central**
- **Fuse Management Client for OpenText Content Server**
- **Fuse Management Client for OpenText Archive Center**
- **Fuse HyperLens**

3.1.1. Software Versions and Compatibility

The following table lists Fuse Management Central software version compatibility matrix:

Fuse Management Central Version	Fuse Management Client Version
1.9.1	1.9.1

3.2. Documentation

Fuse Management Central documentation includes:

- **Fuse Management Central 1.9.1 - Installation and Administration Guide**
- **Fuse Management Central 1.9.1 - User Guide**
- **Fuse Management Central 1.9.1 - Release Notes**

4. Supported Environments and Compatibility

This section provides details about supported platforms, systems and versions for both Fuse Management Central and Fuse Management Client.

4.1. Server Platform Support

4.1.1. Operating System Support

The following table describes the server Operating System supported by Fuse Management Central 1.9.1 host:

Windows Server	<ul style="list-style-type: none"> • Windows Server 2012 R2 64-bit • Windows Server 2016 64-bit • Windows Server 2019 64-bit • Windows Server 2022 64-bit
Red Hat Enterprise Linux	<ul style="list-style-type: none"> • Red Hat Enterprise Linux 7.x
Oracle Linux	<ul style="list-style-type: none"> • Oracle Linux 7.x

4.1.2. Docker Support

To install Fuse Management Central 1.9.1, Docker and Docker Compose are required:

- **Docker Engine 18.06.0 or higher**
- **Docker compose 1.25 or higher**

4.1.3. Helm Deployment Support

Fuse Management Central 1.9.1 supports Kubernetes/OpenShift deployment using Helm chart packages delivered with the Fuse Management Central package.

Helm 3 is required on the operator workstation or automation runner. The target Kubernetes/OpenShift platform must provide the required namespaces, storage classes, image availability, ingress or route endpoints, and any platform-level policies needed by the deployment.

4.2. Java Support

The following list describes the version of Java required for Fuse Management Central 1.9.1. It is highly recommended that you use the specified Java versions listed below, as our testing focuses on these combinations:

- **Adoptium Eclipse Temurin JDK 17 or higher**
- **Oracle JDK 17 or higher**



Free long term support (LTS) versions of JDK are provided by [Adoptium Eclipse Temurin](#) and [Oracle](#). We recommend you install a long term support version to use with Fuse Management Central.

4.3. Client Browser Support

Fuse Management Central 1.9.1 web usage is supported on the following browsers on their latest versions:

Chrome	Edge	Internet Explorer	Firefox	Safari
✓	✓	--	✓	✓



Fuse Management Central web application requires a screen resolution set at a minimum of **1366x768**.

4.4. OpenText™ Directory Services Support

Fuse Management Central can integrate with OpenText™ Directory Services.

The following list contains the Fuse Management Central 1.9.1 compatibility matrix:

- **OpenText™ Directory Services 21.3**
- **OpenText™ Directory Services 22.1**
- **OpenText™ Directory Services 22.2**
- **OpenText™ Directory Services 22.3**
- **OpenText™ Directory Services 22.4**
- **OpenText™ Directory Services CE 23.1**
- **OpenText™ Directory Services CE 23.2**
- **OpenText™ Directory Services CE 23.3**
- **OpenText™ Directory Services CE 23.4**
- **OpenText™ Directory Services CE 24.1**
- **OpenText™ Directory Services CE 24.2**
- **OpenText™ Directory Services CE 24.3**
- **OpenText™ Directory Services CE 24.4**

- **OpenText™ Directory Services CE 25.1**
- **OpenText™ Directory Services CE 25.2**
- **OpenText™ Directory Services CE 25.3**
- **OpenText™ Directory Services CE 25.4**
- **OpenText™ Directory Services CE 26.1**

Fuse Management Central compatibility matrix is aligned with the OpenText Product Support Lifecycle. As OpenText products transition through their support phases, we update supported versions accordingly to ensure customers benefit from fully supported, secure and maintained platforms.



This approach allows us to focus on compatibility with actively supported OpenText releases, in line with OpenText’s published lifecycle policies.

For reference, please consult the OpenText Product Support Lifecycle: <https://www.opentext.com/lifecycle>

4.5. Hardware Requirements

This section provides details about Fuse Management Central 1.9.1 hardware requirements:

Processor	<ul style="list-style-type: none"> • Minimum: 4 CPU @ 2GHz • Recommended: 8 CPU @ 2GHz
Memory	<ul style="list-style-type: none"> • Minimum: 8GB • Recommended: 16GB
Disk Space	<ul style="list-style-type: none"> • Minimum: 50GB • Recommended: 100GB



Disk space consumption has an estimated growth rate around 0.1GB/day/system and this data is kept for 31 days by default, for long term metrics. HyperLens data is only kept for 24 hours by default.



The values provided represent estimated disk usage only and do not account for the additional space required by HyperLens. Estimating HyperLens disk usage is challenging, as it collects and processes logs from OpenText Content Server. The actual space requirements depend on several factors, including the number of systems being analyzed, the duration for which HyperLens remains enabled and the workload generated by users on Content Server during that period. As a result, the required disk space for HyperLens can vary significantly.

4.5.1. Kubernetes/OpenShift Helm Resource Guidelines

The following values are starting guidelines for Kubernetes/OpenShift Helm deployments. Actual sizing depends on the number of managed systems, metric retention, alert volume, storage backend performance, and platform policies.

Component	Workload type	Minimum CPU	Minimum memory	Disk / PVC guideline	Notes
<code>fuse-management-server</code>	Deployment	1 vCPU	2 GiB	No PVC by default	Runs the Fuse Management Central web application and APIs. The chart keeps one replica.
<code>database</code>	Stateful Set	1 vCPU	2 GiB	20 GiB minimum	Internal PostgreSQL. Increase disk according to system count and event retention. External PostgreSQL can be used instead.
<code>metrics-database</code>	Stateful Set	1 vCPU	2 GiB	50 GiB minimum	Internal Prometheus. Size disk together with metric retention settings.
<code>alertmanager</code>	Deployment	250m	512 MiB	No PVC by default	Alert delivery runtime. Persistence is optional only when durable silences or operational state continuity are required.
<code>fuse-management-client-for-otac</code>	Deployment	500m	1 GiB	128 MiB for client state	Must run in the same namespace as OpenText Archive Center. OTAC workload storage is monitored from OTAC PVCs, not from the client state PVC.

For larger environments, use higher initial requests such as 2 vCPU and 4 GiB for Fuse Management Central, PostgreSQL, and Prometheus, then tune based on observed usage.

4.6. Fuse Management Client

4.6.1. OpenText™ Content Server Support

Fuse Management Client 1.9.1 must be installed on each managed system. To support multiple OpenText™ Content Server versions, a specific client version is released for each system application version.

The following list contains the client compatibility matrix for each system application:

- **OpenText™ Content Server 21.1**
- **OpenText™ Content Server 21.2**
- **OpenText™ Content Server 21.3**
- **OpenText™ Content Server 21.4**
- **OpenText™ Content Server 22.1**
- **OpenText™ Content Server 22.2**
- **OpenText™ Content Server 22.3**
- **OpenText™ Content Server 22.4**
- **OpenText™ Content Server 23.1**
- **OpenText™ Content Server 23.2**
- **OpenText™ Content Server 23.3**
- **OpenText™ Content Server 23.4**
- **OpenText™ Content Server 24.1**
- **OpenText™ Content Server 24.2**
- **OpenText™ Content Server 24.3**
- **OpenText™ Content Server 24.4**
- **OpenText™ Content Server 25.1**
- **OpenText™ Content Server 25.2**
- **OpenText™ Content Server 25.3**
- **OpenText™ Content Server 25.4**
- **OpenText™ Content Server 26.1**



Fuse Management Client 1.9.1 does not support the "StorageCache" Storage Provider type.

Fuse Management Central compatibility matrix is aligned with the OpenText Product Support Lifecycle. As OpenText products transition through their support phases, we update supported versions accordingly to ensure customers benefit from fully supported, secure and maintained platforms.



This approach allows us to focus on compatibility with actively supported OpenText releases, in line with OpenText's published lifecycle policies.

For reference, please consult the OpenText Product Support Lifecycle: <https://www.opentext.com/lifecycle>

4.6.2. OpenText™ Archive Center Support

Fuse Management Client 1.9.1 must be installed on each managed system. To support multiple OpenText™ Archive Center versions, a specific client version is released for each system application version.

The following list contains the client compatibility matrix for each system application:

- **OpenText™ Archive Center 21.2**
- **OpenText™ Archive Center 22.3**
- **OpenText™ Archive Center 22.4**
- **OpenText™ Archive Center 23.1**
- **OpenText™ Archive Center 23.2**
- **OpenText™ Archive Center 23.3**
- **OpenText™ Archive Center 23.4**
- **OpenText™ Archive Center 24.1**
- **OpenText™ Archive Center 24.2**
- **OpenText™ Archive Center 24.4**
- **OpenText™ Archive Center 25.4**

Fuse Management Central compatibility matrix is aligned with the OpenText Product Support Lifecycle. As OpenText products transition through their support phases, we update supported versions accordingly to ensure customers benefit from fully supported, secure and maintained platforms.



This approach allows us to focus on compatibility with actively supported OpenText releases, in line with OpenText's published lifecycle policies.

For reference, please consult the OpenText Product Support Lifecycle: <https://www.opentext.com/lifecycle>

4.7. Language Support

Fuse Management Central 1.9.1 is currently localized in the following languages. Additional languages may be available in future releases.

Languages						
EN	DE	JA	FR	IT	PT	ES
✓	--	--	--	--	--	--

4.8. ServiceNow Support

Fuse Management Central can integrate with ServiceNow, allowing you to keep track of issues affecting your Content Suite environment.

The following list contains the Fuse Management Central 1.9.1 compatibility matrix:

- San Diego
- Tokyo
- Utah
- Vancouver
- Washington
- Xanadu
- Yokohama
- Zurich

4.9. SMAX Support

Fuse Management Central can integrate with SMAX, allowing you to keep track of issues affecting your Content Suite environment.

The following list contains the Fuse Management Central 1.9.1 compatibility matrix:

- SMAX 24.2

5. Upgrade Notes

If there is already a version of Fuse Management Central installed, it is possible to upgrade it to version 1.9.1.

- ! **When planning the Fuse Management Central upgrade, please carefully review all upgrade steps outlined in the installation and administration document!**

For upgrade instructions please refer to the Fuse Management Central Installation and Administration Guide.

6. Fixed Issues and Enhancements

Fuse Management Central 1.9.1 introduces a range of fixed issues and enhancements. Below is a comprehensive list of the improvements and resolved issues included in this release:

- 3729 - System Tag column misalignment at some resolutions
- 3895 - Licensing error banner should appear only for affected systems
- 4008 - Total Folders and Total Listed Files counters incorrect
- 4223 - Login page layout issues at lower resolutions
- 4444 - Gantt chart loading indefinitely in some requests
- 4456 - Fuse Server connection error on new UI
- 4473 - Multiple log download only downloads first file
- 4477 - Username matching improvement in HyperLens
- 4481 - Header layout misaligned at 1366px resolution
- 4488 - Requests page triggers console errors in HyperLens
- 4489 - NumOldLogs misconfigured inside Thread Logs
- 4490 - Missing icon for 'Error' state
- 4498 - Jobs modal UI adjustments
- 4499 - Service Report: Availability Over Time chart shows inaccurate data
- 4500 - Service Report: Charts missing first day when generating multi-day reports
- 4501 - Inconsistent logs path behavior in OTAC Client
- 4519 - Checkbox tick disappears after click on Configurations page
- 4522 - System configurations page should not auto-refresh
- 4524 - Custom report footer layout breaks for multi-hour spans
- 4527 - Header misalignment when opening Running Operation container at 1366px
- 4536 - Enterprise Archives read throughput not recorded
- 4539 - Running Operation duration counter overlaps system name
- 4553 - Show-password icon misaligned for long passwords
- 4567 - Clear button misalignment in Edit Scheduled Operation modal
- 4568 - Adjust Alerts for Partition Full in SOV
- 4571 - Trace logs fail to open
- 4573 - Footer version text appears as clickable link
- 4576 - Trace files rendering issues
- 4593 - Total trace files always displayed as 0

- 4598 - Pending Restart button style incorrect
- 4599 - Actions button style inconsistent in System Details
- 4606 - Alert details TM button styling issues
- 4607 - Disk progress circle color not consistent in SOV
- 4609 - Double verification removal for xECM Business Applications
- 4612 - Status indicator bar breaks with sticky header active
- 4615 - Preset dates displayed with incorrect yellow background
- 4616 - Newly created scheduled operations cannot be disabled
- 4617 - Updated trace log format for Content Server 25.4
- 4618 - OTCS 25.4 conflicts causing trace log generation issues
- 4624 - Running Operation button misaligned across resolutions
- 4627 - Search input field double border on Threads page
- 4629 - Add Buffer modal styling corrections for OTAC
- 4630 - Add Disk/Add Storage Device modals require styling fixes
- 4637 - DA Widgets mouse hover UI style corrections
- 4638 - OTAC Client settings reset when system deactivated
- 4639 - Recurring scheduled operation timeframes display unformatted
- 4640 - Add Email button hover text unreadable in Service Report
- 4642 - Date and Time input lacks clickable cursor for single scheduled operation
- 4645 - Alert Manager input fields misaligned with UI
- 4653 - Options buttons misaligned in SOV page
- 4658 - Apply Configurations button needs styling improvements in modals
- 4659 - Clear 'X' button misaligned and incorrect color
- 4660 - Tree content scrollbar not activated
- 4661 - Apply to Policy modal UI improvements
- 4662 - No clear 'X' button to reset filters on system details pages
- 4665 - Scheduled Operation logs audit errors despite success
- 4670 - Can't open job details modal in Running Operations widget
- 4673 - Missing CPU data under environment in FMC 1.8
- 4676 - License usage counter not displayed
- 4678 - Threads chart tooltip cut off on large lists or high values
- 4679 - Badge text truncated with ellipsis for overflow
- 4680 - Overflow text truncated with ellipsis and tooltip

- 4681 - Log Viewer error/warning highlights not displayed
- 4686 - Trace log click should open same trace in Logs Viewer
- 4687 - Configured log paths not displayed in Configure Logs modal
- 4696 - Long system names break Action Buttons alignment on Logs page
- 4700 - Icon overlaying text in Add Maintenance Window modal
- 4704 - Misplaced button in Add Storage Provider modal
- 4705 - Alerts component actions style fix
- 4707 - Document pipeline action button style fix in Alerts
- 4708 - ServiceNow alert options button unformatted across resolutions
- 4716 - Start time cut off in Operations table across resolutions
- Other minor issues...