



# Fuse Management Central

## Release Notes

Version 1.8.0



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## 1. Introduction

These Release Notes provide an overview of Fuse Management Central 1.8.0, 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 1.8.0.

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 1.8.0

Fuse Management Central 1.8.0 includes the following innovations:

- **HyperLens (Experimental Feature - OTCS Only)**

Discover **HyperLens**, an experimental feature that provides **advanced visualization and drill-down view of end-to-end OTCS requests** by analyzing log files and transforming all data into a **comprehensive and data-driven user experience**.

- **OTCS Admin Server Details in System Object Volume**

Easily access detailed **Admin Server information** within System Object Volume management, streamlining troubleshooting and improving visibility into system configurations.

- **Dynamic Component Values in Alert Details**

View not only the observed alert value but also the **current value of the impacted component**, ensuring alert details are always **up-to-date, contextual, and more actionable**.

- **Contextualized Time Machine Alert Counters**

Benefit from smarter alert counters that adapt to **page context and active filters**, ensuring displayed metrics are relevant to the specific system, environment, or dataset being analyzed.

- **Execute Multiple Actions Sequentially**

Run **multiple dependent actions in one operation**. For example, apply configuration changes that require an OTCS restart, and trigger the restart automatically, reducing manual effort and improving efficiency.

- **"New Buffer" Action for OTAC**

Perform buffer operations more efficiently with the newly introduced **Buffer Action** in OTAC. Requested by customers, this feature complements the existing edit buffer option for seamless workflows.

- **Running Operation Indicator on Systems Page**

Quickly identify and track background operations with the new **Running Operation indicator** now available on the Systems page. Always know which actions are in progress without leaving your current view.

- **OTCS Distributed Agent Alerts Respect System Outages**

Eliminate unnecessary notifications by ensuring Distributed Agent alerts **account for active System Outage windows**. This improves alert accuracy by distinguishing between planned downtime and unexpected issues.

- **OTAC Job Scheduler Status Alerts**

Stay informed when the OTAC Job Scheduler is not running with a dedicated **alert for scheduler downtime**. Administrators receive timely notifications and can act directly from alert details to restore normal operations.

## 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:

<b>Fuse Management Central Version</b>	<b>Fuse Management Client Version</b>
1.8.0	1.8.0

### 3.2. Documentation

Fuse Management Central documentation includes:

- **Fuse Management Central 1.8.0 - Installation and Administration Guide**
- **Fuse Management Central 1.8.0 - User Guide**
- **Fuse Management Central 1.8.0 - 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 1.8.0 host:

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

#### 4.1.2. Docker Support


To install Fuse Management Central 1.8.0, Docker and Docker Compose are required:

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

### 4.2. Java Support

The following list describes the version of Java required for Fuse Management Central 1.8.0. 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 1.8.0 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 1.8.0 compatibility matrix:

- **OpenText™ Directory Services 20.4**
- **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**

### 4.5. Hardware Requirements

This section provides details about Fuse Management Central 1.8.0 hardware requirements:

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

 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.

## 4.6. Fuse Management Client

### 4.6.1. OpenText™ Content Server Support

Fuse Management Client 1.8.0 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 20.2**
- **OpenText™ Content Server 20.3**
- **OpenText™ Content Server 20.4**
- **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**



Fuse Management Client 1.8.0 does not support the "StorageCache" Storage Provider type.

## 4.6.2. OpenText™ Archive Center Support

Fuse Management Client 1.8.0 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 20.2**
- **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**

## 4.7. Language Support

Fuse Management Central 1.8.0 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 1.8.0 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 1.8.0 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 1.8.0.

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



Please have in consideration the following known issues:  
- [known issue with JVM error in OTCS 23.x or above](#)

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

## 6. Fixed Issues and Enhancements

Fuse Management Central 1.8.0 introduces a range of fixed issues and enhancements. Below is a comprehensive list of the improvements and resolved issues included in this release:

- 3081 - Method `DAPI.AddVersion` is incorrect in Enterprise Archive SP Test.
- 3171 - Adding a Storage Device is unsuccessful, yet it still creates a new entry.
- 3245 - Long alert names in Alert Manager exceed limits and overlap in the Events Audited view.
- 3363 - Alert icon not working when filtering systems on the Systems page.
- 3396 - Some email alert report titles display incorrect font colors.
- 3398 - Monitor Object Importer Agent issue.
- 3399 - Sticky header not working on the Logs page.
- 3473 - Logs return exceptions under specific conditions.
- 3495 - Deleting a system type (OTAC or OTCS) does not remove its specific charts from Dashboard and Environment Details pages.
- 3496 - Warning label misaligned in the Agents modal settings.
- 3508 - Configuration Policies > Apply Policy > System not restarting after applying a policy.
- 3515 - Misalignment of the “x” icon in the Tags field on the Edit Environment modal.
- 3523 - Incorrect left rectangle margin in UI layout.
- 3645 - Dropdown alerts display incorrect borders.
- 3688 - `AnonymousUser` is performing unintended actions.
- 3690 - Footer pagination buttons do not work at lower resolutions on the Configuration Policies page.
- 3701 - Console errors on the Environment page.
- 3720 - Stopping the Backup Server service in OTAC causes intermittent Heartbeat metric failures.
- 3750 - Misaligned span values inside circle charts on Dashboard and Environment Details in Safari.
- 3759 - ServiceNowService log errors.
- 3760 - Operation runs endlessly without completing.
- 3786 - Closing a job modal in OTAC changes the mouse cursor, preventing interaction with Time Machine charts.
- 3787 - Formatting issues in documentation.
- 3789 - Timeseries bar chart does not display dates correctly.

- 3790 - Disabled maintenance operation still runs daily in Maintenance Windows.
- 3794 - Repeated errors in `fuse-server.log` regarding metric `metricsinfo`.
- 3798 - Updating disk volume status inside a pool replicates changes incorrectly to other volumes in Original Archives (OTAC).
- 3803 - Queries for the Configuration Policies card on the Dashboard need review.
- 3806 - Empty environment data causes a bug in the Environment Specifications card (OTCS Overview tab).
- 3813 - Continuous refresh occurs on the last pages of the Operations table.
- 3815 - SOV Processes status in the Single Stat widget is not calculated correctly.
- 3818 - Loader alerts not displayed in the Processes card on Environment Details (OTCS → Processes tab).
- 3819 - Archives widget shows incorrect data on the Dashboard.
- 3820 - Chart labels disappear when disabling data via the legend.
- 3824 - Bottom borders missing in the Trace Files viewer on Logs page.
- 3827 - SOV Admin Safe Mode status metric (`sovstatus`) is incorrect.
- 3831 - Newly created Pool in Original Archive shows a “fake” pre-existing volume in OTAC 24.2.
- 3838 - Console errors on `SystemDetailsLoaderAction`.
- 3842 - Console errors due to duplicate keys.
- 3845 - Document Pipelines issue can shut down the OTAC client.
- 3849 - Bug in the Buffers editing modal.
- 3851 - SOV chart not displayed on Environment Details page.
- 3852 - Storage Provider page does not open.
- 3854 - Incorrect card radius rendering.
- 3858 - Tooltip shows incorrect number of volumes for an Original Archive.
- 3861 - Time Machine not clickable when there are no errors or warnings in Fuse.
- 3865 - OTCS Client log settings reset after uninstalling.
- 3872 - Time Machine improvements required.
- 3873 - Problem with `java.util.List.reversed()`.
- 3874 - Archives widget shows wrong data on Dashboard and Environment Details.
- 3875 - DOT alert notification missing from the Overview tab.
- 3878 - System Performance charts should not appear in Service Report when only OTAC systems exist.
- 3879 - Review Service Report chart queries.
- 3883 - Scheduled Operation does not appear in the Operations tab when executed via

"Run Now".

- 3884 - Thread Execution Time alert threshold incorrectly forced to 30.
- 3885 - Fuse incorrectly collects OTAC Statistics metrics.
- 3889 - Alerts unrelated to the hovered alert are displayed on the Storage Provider page.
- 3890 - Maintenance Windows wizard "Next" button is broken.
- 3892 - Unsolicited connection test bug.
- 3893 - Document Pipeline alert issues in Alert Details view.
- 3902 - Storage Provider Type filter not applied to Document and Storage charts in Storage Providers Dashboard.
- 3903 - Storage Provider Type saved incorrectly by Content Size metric.
- 3906 - Zooming in Time Machine updates charts incorrectly.
- 3908 - Time Machine fails to load data when opened.
- 3909 - Error in Service Report output.
- 3910 - Devtools errors when editing a Maintenance Windows operation.
- 3912 - No data displayed when opening Time Machine.
- 3914 - Bar charts not updating according to refresh rate.
- 3922 - Zooming on a timeframe with no data causes errors and misaligned "You are Here" dates.
- 3923 - Reports show Performance and Avg. Read Throughput in MB, sometimes rounding to zero.
- 3926 - Misaligned icons on Systems List, Operations, and Distributed Agents pages.
- 3927 - Filter list disappears after selecting a checkbox.
- 3929 - Operation exceeds the defined duration setting.
- 3930 - IPools not displayed on the Data Source page.
- 3931 - Tooltip cut off on Threads Info card and Database Performance chart.
- 3932 - Search bar inputs display a double border.
- 3934 - Incorrect label names and tooltips.
- 3937 - Alerts not showing correct dates.
- 3939 - Alerts missing on System Details page.
- 3941 - Incorrect number of alerts displayed for Original Archives (OTAC).
- 3942 - Overview counters for Distributed Agents/Workers show incorrect data when using Time Machine.
- 3943 - Tooltip missing on Database icon.
- 3944 - SP Test generates trace files when errors occur.

- 3946 - Duplicate label in Time Machine tooltip.
- 3947 - Backlog bar missing from Distributed Agents chart on Dashboard.
- 3948 - Charts not updating when selecting time periods in OTCS and OTAC.
- 3949 - Inconsistent information displayed in Time Machine.
- 3950 - Clicking first time period in OTAC statistics charts fails to open Time Machine.
- 3951 - First time period forced to display even when no data exists.
- 3952 - Incorrect email input displayed for `fuseadmin` on Security tab (Administration page).
- 3953 - StorageProvider test does not clean up unreferenced files in database.
- 3954 - Unit inconsistencies in dashboards, frontend, and reports.
- 3956 - Force handler `externalarchives` metric incorrectly includes Replicated Archives.
- 3957 - Total Alerts for OTAC displayed incorrectly in Service Report.
- 3961 - Environment name missing on Availability Overview chart in Service Report.
- 3962 - Offline systems not handled correctly in Service Reports.
- 3964 - Empty bars displayed when no data exists.
- 3965 - Duplicate code for formatting values.
- 3966 - Incorrect values or phrasing in tooltips on Logs page.
- 3967 - Agents flagged with error alerts for scheduled runs even when no schedule is set.
- 3969 - Alerts threshold message shows incorrect updated values.
- 3970 - Changing threshold values not working in Alert Manager.
- 3973 - Alert threshold value does not update for already triggered alerts.
- 3976 - Incorrect subchapter numbering in Service Report.
- 3981 - Missing `opentext.orig` file causes trace files to be generated.
- 3983 - Service Report chart queries require review.
- 3985 - Y-axis date legend incorrect on Total Alerts graph for 15- and 30-day ranges in Service Report.
- 3986 - Counters show data but graphs remain empty in Service Report.
- 3987 - Negative Y-axis values displayed in Data Volume and Performance graphs in Archive Center (ServiceNow).
- 3988 - Deactivated systems incorrectly appear in Service Reports.
- 3991 - Systems offline in CSIDEMODE not appearing in some Service Report charts.
- 3992 - System tags cut off on Distributed Agents Dashboard.
- 3997 - Purge Buffer Job name missing in OTAC Buffers.

- 4004 - Calendar filter timers not functioning on Maintenance Windows and Operations pages.
- 4005 - “Current Value” incorrectly displayed on resolved alerts.
- 4010 - Charts on OTAC Overview tab lose data momentarily during refresh.
- 4011 - “Test Pattern” action not working correctly in OTAC.
- 4012 - ISO Pool not displayed in Original Archive despite being reported.
- 4013 - SOV card shows incorrect Admin Servers information on Dashboard and Environment pages.
- 4016 - Deleting a Buffer causes Devtools errors.
- 4021 - Buffer Name field requires validation.
- 4030 - CPU/Memory alerts not triggered but progress bar shows yellow state; Avg. Availability at 100% also displays yellow.
- 4033 - Misaligned Archives card in OTAC Overview section (Environment Details).
- 4038 - FuseClient log error lines not highlighted correctly.
- 4042 - Possible bug with CSIDE Mode Alert.
- 4045 - Data Volume and Performance charts not displaying in OTAC 24.4.
- 4046 - Misaligned dots and counters on System, Operations, and Distributed Agents pages.
- 4048 - Incorrect information in Select Configuration Policies modal.
- 4054 - Selecting 00:00 in Time Machine omits full X-axis frames.
- 4055 - Pre-set “You are here” dates fail to apply correctly.
- 4056 - Charts missing from OTCS Overview tab.
- 4058 - Incorrect “no results” message for Loader Components search.
- 4059 - Number of compliant policies differs between Dashboard and Configuration Policies page.
- 4062 - Job Type filters not functioning on Operations page.
- 4067 - Quarantined item alerts triggered when no items are present in SOV.
- 4068 - Actions button in Quarantined Items alert not functioning.
- 4069 - Policy incorrectly marked non-compliant due to offline system.
- 4070 - “Reset All Configurations” action not working.
- 4072 - Unformatted tooltip in Maintenance Window.
- 4078 - Missing licensing property.
- 4081 - Unable to access Security page on fresh FMC installation.
- 4086 - OTAC system page occasionally malfunctions, showing “No Data” on charts and incorrect warnings/errors.

- 4095 - Mail alerts template error.
- 4098 - Threads Info card (Threads page, Longest Requests tab) not displaying time values.
- 4116 - OTAC Client hard protocol limit prevents last job message from displaying.
- 4118 - Midnight X-axis point displayed as day number instead of 00:00.
- 4127 - Echart colors randomly switch to green until refreshed.
- 4136 - Copy to Clipboard icon top border cut off.
- 4140 - Shadow artifact visible in Spans table (Requests details page).
- 4145 - “Offline” label misaligned on sticky header.
- 4151 - “Edit Total Workers” button should be disabled while Time Machine is active.
- 4152 - Time Machine state not preserved when redirecting to a policy.
- 4165 - MW label shorter than expected.
- 4170 - Bar chart zoom interrupted by refresh rate.
- 4189 - Setting `WriteLogToFile=true` disables logs widget.
- 4196 - Icon formatting issue in input slots.
- 4227 - “Clear Filters” button appears unformatted at bottom border.
- 4228 - Errors/Warnings counters mismatch when filters applied on Systems list.
- 4229 - Card header shows default values instead of zero when no results are found.
- 4230 - System badge trigger area too large, interfering with operations opening.
- 4232 - OTAC Job Prometheus metrics calculated per cluster instead of per node.
- 4235 - Configuration Policies page does not refresh after applying a policy.
- 4236 - Navigating from operation modal via system badge leaves modal open.
- 4237 - Row layout incomplete on Configuration Policies page.
- 4242 - Search input not functioning on Operations page.
- 4244 - Incorrect label “Pending Activations” instead of “Failed” on Overview progression bar (Operations page).
- 4248 - Actions dropdown scrolls upward with sticky header (Maintenance Windows).
- 4255 - Error/Warning counters misplaced on Environment header (Systems list).
- 4257 - Misaligned lock icon on Admin Server badge.
- 4271 - Enabling Time Machine on OTAC incorrectly adds Trace Files row to Logs card.
- 4273 - Logs page incorrectly shows system as offline (OTAC).
- 4274 - Expanding Memory row misrenders borders (OTAC & OTCS).
- 4276 - Expanding Alert rows ignores border radius (Dashboard).
- 4279 - Misplaced labels in SOV Search Performance chart.

- 4288 - Sticky header height misconfigured on Request Detail page.
- 4289 - Cannot type more than 3 letters in System Configurations search input.
- 4338 - Email alert styling issues in Gmail.
- 4342 - Sticky header leaks on Processes tab (Environment page).
- 4344 - Negative operation duration value displayed.
- 4353 - Inconsistent Threads Usage data and color coding between Dashboard and Environment charts.
- 4354 - Opening Running Operation container misaligns other buttons on System page.
- 4359 - Logs viewer not compatible with logs stored in absolute paths.
- 4361 - Single Execution operations misaligned on Recurring Schedule column (Maintenance Windows, Operations).
- 4362 - Badges cut off at lower resolutions (Maintenance Windows, Operations).
- 4368 - Fuse Client generates trace files when retrieving Fuse Volume.
- 4369 - Collapsed subrow misrendered in Custom Email Settings row.
- 4373 - Avg. Threads Usage chart values inconsistent between Dashboard and Threads page.
- 4380 - Inconsistent "Storage Manager not running" notification on OTAC Storage Devices.
- 4384 - SMTP Test Message falsely succeeds when channel is disabled.
- 4386 - Longest Requests bars incorrectly show clickable cursor.
- 4388 - Running Operations container UI improvements.
- 4390 - "Here" button to activate Time Machine for last online system not working.
- 4397 - Extra bar appears above trace file when hovered.
- 4398 - Misaligned cards in Environment Components tab.
- 4402 - Misaligned labels in Processes card.
- 4405 - UI 1.8 Tokamak - Login fixes.
- 4406 - UI 1.8 Tokamak - Alerts page fixes.
- 4410 - Possible trace file generated when retrieving DB Performance metric.
- 4432 - Disabled system shown outside Trace Details header layout.
- 4435 - Empty section when creating new Configuration Policy.
- 4441 - Online systems count mismatch between System Status Overview and System Details.
- 4442 - Progress circles display negative values at 100% (Systems page).
- 4443 - Missing info system card for OTAC systems.
- 4447 - Incorrect offline banner shown for OTAC systems.

- 
- 4449 - Running job execution time inconsistent with final completion time.
  - 4458 - Invalid prop validation error: "percentage".
  - 4460 - Duplicate or repeated environment tags.
  - Other minor issues...

## 7. Known Issues

### 7.1. "Could not find the class definition" Ilservworker JVM error

Occasionally, in **OpenText Content Server version 23.x or above**, there is a rare issue encountered when restarting OpenText Content Server via Fuse Management Central. This triggers a soft restart, but sometimes the Fuse Management Client fails to load properly due to the incorrect loading of the required Java libraries (.jar). Currently, the workaround for this issue is to manually restart the OTCS service, forcing the reload of all the Java libraries and resolving the problem.

Based on our investigations, it appears that this behavior is related to the internal restart process of OpenText Content Server and is beyond the control of our module. We are actively analyzing this behavior and investigating the issue with OpenText.