Product Announcements

26 April 2024 VMware Carbon Black EDR services



You can find the most up-to-date technical documentation on the VMware by Broadcom website at:

https://docs.vmware.com/

VMware by Broadcom 3401 Hillview Ave. Palo Alto, CA 94304 www.vmware.com

Copyright $^{\odot}$ 2004-2024 Broadcom. All Rights Reserved. The term "Broadcom" refers to Broadcom Inc. and/or its subsidiaries. For more information, go to https://www.broadcom.com. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies. Copyright and trademark information.

Contents

```
Product Announcements 4
New Release: Linux Sensor 7.3.0 4
New Release: macOS Sensor 7.3.0 4
New Release: Linux Sensor 7.2.0 5
New Release: Server 7.8.0 5
Advance Cloud Announcement: Server 7.8.0 6
New Release: Windows Sensor 7.4.1 6
New Release: macOS Sensor 7.2.3 6
Re-release: Windows Sensor 7.4.0 7
Important: Windows Sensor 7.4.0 on Carbon Black Hosted EDR Issue 7
Updated Life Cycle Support Policy 8
New Release: Windows Sensor 7.4.0 8
New Release: Linux Sensor 7.1.2 9
New Release: Server 7.7.2 9
Advance Cloud Announcement: Server 7.7.2 9
New Release: Event Forwarder 3.8.4 10
New Release: Windows Sensor 7.3.2 10
New Release: Server 7.7.1 11
New Release: Event Forwarder 3.8.3 11
Advance Cloud Announcement: Server 7.7.1 12
New Release: Linux Sensor 7.1.1 12
New Release: Event Forwarder 3.8.2 13
New Release: Server 7.7.0 14
 Advance Cloud Announcement: Server 7.7.0 14
New Release: Windows Sensor 7.3.1 15
New Release: macOS Sensor 7.2.2 15
New Release: Windows Sensor 7.3.0 15
New Release: Re-release of Server 7.6.2 16
New Release: Server 7.6.2 16
New Release: Linux 7.1.0 17
Updated Sensor Installation Guide 17
Advance Cloud Announcement: Server 7.6.2 17
Announcing New Sensor OERs 18
```

Product Announcements

The following announcements are specific to new releases or important security announcements related to Carbon Black EDR Server and respective sensors.

Important To ensure you receive the latest announcements regarding Carbon Black EDR, use the RSS feed to automate your notifications.

New Release: Linux Sensor 7.3.0

The Carbon Black EDR team is pleased to announce the general availability of the Carbon Black EDR Linux Sensor 7.3.0 for On-Prem Carbon Black EDR customers.

Note This release is available to on-prem Carbon Black EDR customers only. It is not available to Carbon Black Hosted EDR customers at this time.

This is a Minor release that delivers:

- Support of network isolation and isolation exclusions on operating systems that leverage the Extended Berkeley Packet Filter (eBPF)
- Persistence of network isolation through the sensor losing connectivity with Carbon Black
 EDR Server
- Support of Federal Information Processing Standards (FIPS) 140-2 enforcement
- Bug fixes and other small enhancements

Refer to the Carbon Black EDR Linux 7.3.0 Release Notes for more details.

Additional documentation can be found at Carbon Black EDR.

Carbon Black EDR Team

New Release: macOS Sensor 7.3.0

The VMware Carbon Black EDR macOS team is pleased to announce the general availability of Carbon Black EDR macOS Sensor 7.3.0 for Hosted and On-Prem Carbon Black EDR customers, beginning on Monday, 29 January 2024.

This is a Minor release that delivers:

IPv6 support

Note This release delivers IPv6 Support; however, complementary backend changes are required to run the Carbon Black EDR macOS Sensor on an endpoint that has an IPv6 address and connect it with Carbon Black EDR Server. Backend support of IPv6 communication is planned for an upcoming release of Carbon Black EDR Server. When backend support of IPv6 becomes available, you can run the Carbon Black EDR macOS Sensor on an IPv4 or IPv6 endpoint and connect it with a Carbon Black EDR Server using IPv4 or IPv6.

Process reporting and other bug fixes

See the VMware Carbon Black EDR macOS 7.3.0 Release Notes for more details.

You can find additional documentation at the VMware Carbon Black EDR section of VMware Docs.

New Release: Linux Sensor 7.2.0

The VMware Carbon Black EDR team is pleased to announce the general availability of the VMware Carbon Black EDR Linux Sensor 7.2.0 for Hosted and On-Prem Carbon Black EDR customers.

This is a Minor release that delivers:

- SHA-256 Hash Reporting
- Bug fixes

Refer to the VMware Carbon Black EDR Linux 7.2.0 Release Notes for more details.

Additional documentation can be found at VMware Carbon Black EDR.

VMware Carbon Black EDR Team

New Release: Server 7.8.0

The VMware Carbon Black EDR team is pleased to announce the general availability of Carbon Black EDR Server 7.8.0 for on-prem and Hosted EDR customers. Hosted EDR customers were upgraded to Server 7.8.0 on Sunday, 16 July 2023 and Server 7.8.0 was released to on-prem Carbon Black EDR customers on Wednesday, 16 August 2023.

This is a Minor release that delivers:

- FIPS 140-2 support on RHEL 8 for on-prem customers
- Migration from legacy to system OpenSSL on EL 8 for on-prem customers
- Process Analysis Event Search
- YARA Manager for Analyst Users

For more details regarding this release, see the VMware Carbon Black EDR Server 7.8.0 Release Notes.

The VMware Carbon Black EDR Team

Advance Cloud Announcement: Server 7.8.0

The VMware Carbon Black EDR Team is planning a Minor release, Server 7.8.0. This release delivers FIPS 140-2 Support on RHEL 8, Process Analysis Event Search, the ability for non-Admin users to add and manage YARA rules in YARA Manager, and bug fixes.

We will begin the Carbon Black Hosted EDR upgrade to Server 7.8.0 on **Sunday, 16 July 2023**, at 3:30 AM EST.

Each Hosted Carbon Black EDR customer instance will only be unavailable for the length of time it takes to complete the upgrade, not necessarily the entire duration of the 3:30 AM - 8:30 AM EST maintenance period. The team will upgrade instances on a rolling basis.

The VMware Carbon Black EDR Team

New Release: Windows Sensor 7.4.1

The VMware Carbon Black EDR Windows team is pleased to announce general availability of our 7.4.1-win sensor beginning on Tuesday, 11 July 2023.

VMware Carbon Black EDR Windows Sensor 7.4.1 is a Maintenace release that delivers Network Isolation Persistence, the Collection of powershell_ise.exe Fileless Script Load Events, and various bug fixes and general improvements.

Refer to the VMware Carbon Black EDR Windows Sensor 7.4.1 Release Notes.

Additional documentation can be found at the VMware Carbon Black EDR section of VMware Docs.

The VMware Carbon Black EDR Windows Team

New Release: macOS Sensor 7.2.3

The VMware Carbon Black EDR macOS team is pleased to announce the general availability of our 7.2.3-mac sensor beginning on Wednesday, 17 May 2023.

This is a maintenance release that delivers:

Bug fixes and other small enhancements

See the VMware Carbon Black EDR macOS 7.2.3 Release Notes for more details.

You can find additional documentation at the VMware Carbon Black EDR section of VMware Docs.

Thanks,

The VMware Carbon Black EDR macOS Team

Re-release: Windows Sensor 7.4.0

The VMware Carbon Black EDR Windows team is pleased to announce the general availability of Windows Sensor 7.4.0 (7.4.0-win) beginning on Tuesday, 25 April 2023.

This is a re-release of 7.4.0-win, which was originally released on 21 February 2023, but was removed from Carbon Black Hosted EDR general availability due to an issue that impacted Carbon Black Hosted EDR instances. See Important: Windows Sensor 7.4.0 on Carbon Black Hosted EDR Issue for more details.

For on-prem Carbon Black EDR customers, there is no material difference between the initial release of 7.4.0-win and this re-release of 7.4.0-win.

7.4.0-win is a Minor release that delivers:

■ IPv6 support

Note Complementary backend support is required for communication between the Carbon Black EDR Windows Sensor running on an endpoint with an IPv6 address and Carbon Black EDR Server. Backend support of IPv6 is not yet available; it will be delivered in a future release of Carbon Black EDR Server.

Bug fixes and other small enhancements

Refer to the VMware Carbon Black EDR Windows Sensor 7.4.0 Release Notes. Additional documentation can be found at the VMware Carbon Black EDR section of VMware Docs.

The VMware Carbon Black EDR Windows Team

Important: Windows Sensor 7.4.0 on Carbon Black Hosted EDR Issue

Carbon Black Hosted EDR customers who use default sensor-server certificates should not use the 7.4.0-win sensor.

Carbon Black EDR Windows Sensor 7.4.0 (7.4.0-win) was released to Carbon Black Hosted EDR customers on 21 February 2023.

We recently identified a change in 7.4.0-win that causes communication between the sensor and the Carbon Black Hosted EDR Server to fail for customers who are using default sensor-server certificates.

Note

- This issue DOES NOT impact Carbon Black Hosted EDR customers who use custom sensor-server certificates.
- This issue DOES NOT impact on-prem Carbon Black EDR customers. On-prem Carbon Black EDR customers can use 7.4.0-win.

Carbon Black Hosted EDR customers who use default sensor-server certificates should not upgrade to 7.4.0-win.

Carbon Black Hosted EDR customers who use default sensor-server certificates and have already upgraded to 7.4.0-win should downgrade to 7.3.2-win.

We apologize for the inconvenience and we are working to resolve the issue.

The VMware Carbon Black EDR Team

Updated Life Cycle Support Policy

VMware Carbon Black EDR is updating our Life Cycle Support Stages policy for Carbon Black EDR Server and each Carbon Black EDR Sensor (Windows, macOS, and Linux).

Previously, the Life Cycle Support policy stated:

Carbon Black EDR will provide Standard Support on the latest Major or Minor version and two versions back OR support each version for at least one year, whichever is longer.

Under this policy, Carbon Black EDR supported "the latest Major or Minor version and two versions back" and any Maintenance version that is newer than the latest Major or Minor version.

The policy now states:

Carbon Black EDR will provide Standard Support on the latest version and two previous versions OR support each version for at least one year.

See Carbon Black EDR Life Cycle Support Policy for more information.

The VMware Carbon Black EDR Team

New Release: Windows Sensor 7.4.0

The VMware Carbon Black EDR Windows team is pleased to announce general availability of our 7.4.0-win sensor beginning on Tuesday, 21 February 2023.

This is a Minor release that delivers:

IPv6 Support

Note Complementary backend support is required for communication between the Carbon Black EDR Windows Sensor running on an endpoint with an IPv6 address and Carbon Black EDR Server. Backend support of IPv6 is not yet available; it will be delivered in a future release of Carbon Black EDR Server.

Bug fixes and other small enhancements

Refer to the VMware Carbon Black EDR Windows Sensor 7.4.0 Release Notes.

Additional documentation can be found at the VMware Carbon Black EDR section of VMware Docs.

The VMware Carbon Black EDR Windows Team

New Release: Linux Sensor 7.1.2

The VMware Carbon Black team is pleased to announce the general availability of the VMware Carbon Black EDR Linux Sensor 7.1.2 for Hosted and On-Prem EDR customers.

This is a maintenance release that delivers:

- RHEL 8.7, 9.0, 9.1 support
- Ubuntu 22.04 support
- SUSE 12 SP5 support
- Bug fixes

Refer to the VMware Carbon Black EDR Linux 7.1.2 Release Notes for more details.

Additional documentation can be found at VMware Carbon Black EDR.

VMware Carbon Black EDR Team

New Release: Server 7.7.2

The VMware Carbon Black EDR team is pleased to announce the general availability of Carbon Black EDR Server 7.7.2 for on-prem and Hosted EDR customers. Hosted EDR customers were upgraded to Server 7.7.2 on Sunday, 20 November 2022.

This is a Maintenance release, which delivers third-party component updates.

For more details regarding this release, see the VMware Carbon Black EDR Server 7.7.2 Release Notes.

The VMware Carbon Black EDR Team

Advance Cloud Announcement: Server 7.7.2

The VMware Carbon Black EDR Team is planning a maintenance release, Server 7.7.2, to deliver bug and security fixes.

We will begin the Carbon Black Hosted EDR upgrade to Server 7.7.2 on **Sunday, 20 November 2022**, at 3:30 AM EST.

Each Hosted Carbon Black EDR customer instance will only be unavailable for the length of time it takes to complete the upgrade, not necessarily the entire duration of the 3:30 AM - 6:30 AM EST maintenance period. The team will upgrade instances on a rolling basis.

The VMware Carbon Black EDR Team

New Release: Event Forwarder 3.8.4

Event Forwarder 3.8.4 is now generally available for all on-prem VMware Carbon Black EDR customers as a containerized distribution and as a standard RPM distribution. Containerized Event Forwarder 3.8.4 is compatible with containerized Carbon Black EDR Server (7.7.0+).

Features

The service employs a more efficient compression engine.

Bug Fixes

A fix for an issue that affects previous 3.8.x versions, in which compressed bundles of raw sensor events could fail to forward, even when the forwarding of those raw sensor event types is enabled. The service now correctly processes and forwards bundled, compressed event data.

Installation

General Event Forwarder information and installation instructions can be found here: https://github.com/carbonblack/cb-event-forwarder.

Installing Containerized Event Forwarder 3.8.4

See Install Containerized Event Forwarder for instructions on how to install containerized Event Forwarder and connect it to containerized Carbon Black EDR Server.Containerized Event Forwarder uses the following configuration values:

- EventForwarderContainerAddress
- EventForwarderContainerPort

Installing RPM-based Event Forwarder 3.8.4

The standard, RPM-based distribution of Event Forwarder 3.8.4 can be downloaded from https://github.com/carbonblack/cb-event-forwarder/releases/tag/v3.8.4.The RPM can be found in the CbOpensource.repo file.

The VMware Carbon Black EDR Team

New Release: Windows Sensor 7.3.2

The VMware Carbon Black EDR Windows team is pleased to announce general availability of our 7.3.2-win sensor beginning on Tuesday, 4 October 2022.

This maintenance release provides additional improvements to the Events Exclusions feature, including support for network and process activity exclusions as well as various bug fixes and other general improvements.

For more details on the content of this release, please check out the VMware Carbon Black EDR Windows Sensor 7.3.2 Release Notes.

It is always recommended that you adopt a phased roll-out of this sensor in-line with your organization's software deployment best practices.

The VMware Carbon Black EDR Windows Team

New Release: Server 7.7.1

The VMware Carbon Black EDR team is pleased to announce the general availability of VMware Carbon Black EDR Server 7.7.1 for all VMware Carbon Black EDR customers!

Carbon Black Hosted EDR customers were upgraded to Carbon Black EDR Server 7.7.1 on Sunday, 18 September 2022, and Carbon Black EDR Server 7.7.1 was released to on-premises Carbon Black EDR customers on Tuesday, 20 September 2022.

Carbon Black EDR Server 7.7.1 is a Maintenance release, which includes various bug fixes and enhancements.

See the VMware Carbon Black EDR Server 7.7.1 Release Notes and VMware Carbon Black EDR Unified View 7.7.1 Release Notes for more details.

Additional documentation can be found at VMware Carbon Black EDR Documentation.

The VMware Carbon Black EDR Team

New Release: Event Forwarder 3.8.3

Event Forwarder 3.8.3 is now generally available for all on-prem VMware Carbon Black EDR customers as a containerized distribution and as a standard RPM distribution.

Containerized Event Forwarder 3.8.3 is compatible with containerized Carbon Black EDR Server. Event Forwarder versions prior to 3.8.2 are not compatible with containerized Carbon Black EDR Server.

Bug Fixes/Other Changes

- The service now continues to run when a syslog port number is not provided. The system assumes a default port of 514.
- The service correctly interprets S3 bucket locations stated as <temp file location:<region>:<bucket name>.

Installation

General Event Forwarder information and installation instructions can be found here: https://github.com/carbonblack/cb-event-forwarder.

Installing Containerized Event Forwarder 3.8.3

See Install Containerized Event Forwarder for instructions on how to install containerized Event Forwarder and connect it to containerized Carbon Black EDR Server.

Containerized Event Forwarder 3.8.3 uses the following configuration values:

- EventForwarderContainerAddress
- EventForwarderContainerPort

Installing Standard, RPM-based Event Forwarder 3.8.3

The standard, RPM-based distribution of Event Forwarder 3.8.3 can be downloaded from https://github.com/carbonblack/cb-event-forwarder/releases/tag/v3.8.3.

The RPM can be found in the CbOpensource.repo file.

For both the containerized and standard distributions, please remember that the EventForwarderEnabled configuration value can be used to enable/disable Event Forwarder UI configuration for Event Forwarder instances that are hosted on the same server as Carbon Black EDR Server.

The VMware Carbon Black EDR Team

Advance Cloud Announcement: Server 7.7.1

The VMware Carbon Black EDR Team will begin the cloud upgrade to Server 7.7.1 on Sunday, 18 September 2022 at 9:00 AM EDT.

Each Hosted Carbon Black EDR customer instance will only be unavailable for the length of time it takes to complete the upgrade, not necessarily the entire duration of the 9:00 AM - 5:00 PM EDT maintenance period. The team will upgrade instances on a rolling basis.

Server 7.7.1 is a Maintenance release, which includes various bug fixes and enhancements.

Additional documentation can be found at VMware Carbon Black EDR Documentation.

The VMware Carbon Black EDR Team

New Release: Linux Sensor 7.1.1

The VMware Carbon Black EDR team is pleased to announce the general availability of VMware Carbon Black EDR Linux Sensor 7.1.1 for On-Prem and Hosted Carbon Black EDR customers.

This is a maintenance release that delivers:

- RHEL/Centos/Oracle Linux 8.6 support
- Ubuntu 20.04.4 support
- Bug fixes and other small changes

See the VMware Carbon Black EDR Linux 7.1.1 Release Notes for more details. Additional documentation can be found at the VMware Carbon Black EDR section of VMware Docs.

New Release: Event Forwarder 3.8.2

Event Forwarder 3.8.2, the initial release of containerized Event Forwarder, is now generally available for all on-prem VMware Carbon Black EDR customers!

Event Forwarder 3.8.2 is available as a containerized distribution and as a standard RPM distribution.

Containerized Event Forwarder 3.8.2 is compatible with containerized Carbon Black EDR Server, while Event Forwarder versions prior to 3.8.2 are not compatible with containerized Carbon Black EDR Server.

Features

 Compatibility with containerized Carbon Black EDR Server added through a new Event Forwarder docker image.

Bug Fixes/Other Changes

- An adjustment to a change in RabbitMQ authentication released in Carbon Black EDR Server
 7.7.0, while maintaining backwards compatibility.
- A fix for an issue that could cause Event Forwarder to lock up if an excessive amount of time passed without logging events.

Installation

General Event Forwarder information and installation instructions can be found here: https://github.com/carbonblack/cb-event-forwarder.

Installing Containerized Event Forwarder 3.8.2

See Install Containerized Event Forwarder 3.8.2 for instructions on how to install containerized Event Forwarder 3.8.2 and connect it to containerized EDR Server.

Containerized Event Forwarder 3.8.2 introduces two new configuration values:

- EventForwarderContainerAddress
- EventForwarderContainerPort

Installing Standard, RPM-based Event Forwarder 3.8.2

The standard, RPM-based distribution of Event Forwarder 3.8.2 can be downloaded from https://github.com/carbonblack/cb-event-forwarder/releases/tag/v3.8.2.

The RPM can be found in the CbOpensource.repo file.

For both the containerized and standard distributions, please remember that the EventForwarderEnabled configuration value can be used to enable/disable Event Forwarder UI configuration for Event Forwarder instances that are hosted on the same server as Carbon Black EDR Server.

The VMware Carbon Black EDR Team

New Release: Server 7.7.0

The VMware Carbon Black EDR team is pleased to announce the General Availability of Server 7.7.0 for all VMware Carbon Black EDR customers!

Server 7.7.0 was released to on-prem Carbon Black EDR customers on Thursday, 14 July 2022, and Hosted Carbon Black EDR customers were upgraded to Server 7.7.0 on Sunday, 17 July 2022.

This is a Minor release, which delivers the following improvements:

- Containerized Carbon Black EDR Server for on-prem Carbon Black EDR customers
- Microsoft Active Directory (AD) Integration for on-prem Carbon Black EDR customers
- Sensors Page Filtering Enhancements
- Isolate/Unisolate Audit Logging Enhancements
- Coreservices API Payload Validation Enhancements
- Various bug fixes and other small enhancements

See the VMware Carbon Black EDR Server 7.7.0 Release Notes and VMware Carbon Black EDR Unified View 7.7.0 Release Notes for more details.

Additional documentation can be found at VMware Carbon Black EDR Documentation.

The VMware Carbon Black EDR Team

Advance Cloud Announcement: Server 7.7.0

The VMware Carbon Black EDR Team will begin the cloud upgrade to Server 7.7.0 on Sunday, 17 July 2022, at 9:00 AM EDT.

Each Hosted Carbon Black EDR customer instance will only be unavailable for the length of time it takes to complete the upgrade, not necessarily the entire duration of the 9:00 AM - 5:00 PM EDT maintenance period. The team will upgrade instances on a rolling basis.

This release includes the following improvements:

- Containerized EDR Server for on-prem Carbon Black EDR customers
- Active Directory (AD) Integration for on-prem Carbon Black EDR customers
- Sensors Page Filtering Enhancements
- Isolate/Unisolate Audit Logging Enhancements
- Coreservices API Payload Validation Enhancements
- Various bug fixes and other small enhancements

Additional documentation can be found at VMware Carbon Black EDR Documentation.

The VMware Carbon Black EDR Team

New Release: Windows Sensor 7.3.1

The VMware Carbon Black EDR Windows team is pleased to announce general availability of our 7.3.1-win sensor beginning on Tuesday, 12 July 2022.

This maintenance release is intended to address a deadlock issue with the prior 7.3.0-win sensor, various bug fixes, and other general improvements.

For more details on the content of this release, please check out the release notes here:

VMware Carbon Black EDR Documentation

It is always recommended that you adopt a phased roll-out of this sensor in-line with your organization's software deployment best practices.

Thanks!

The Carbon Black EDR Windows Team

New Release: macOS Sensor 7.2.2

The VMware Carbon Black EDR team is pleased to announce the general availability of the VMware Carbon Black EDR macOS Sensor 7.2.2 for On-Prem and Hosted Carbon Black EDR customers.

This is a maintenance release that delivers:

- macOS 12.3 and 12.4 support
- Stability and performance improvements
- Bug fixes

See the VMware Carbon Black EDR macOS 7.2.2 Release Notes for more details.

You can find additional documentation at the VMware Carbon Black EDR section of VMware Docs.

Thanks,

The VMware Carbon Black EDR Team

New Release: Windows Sensor 7.3.0

The VMware Carbon Black EDR Windows team is pleased to announce that our 7.3.0-win sensor is now generally available for on-prem environments.

This is a feature release that delivers:

- Event Exclusions
- Rollback Support for Sensor Upgrades

For more details on the content of this release, please check out the release notes at VMware Carbon Black EDR Documentation.

Thanks!

The Carbon Black EDR Windows Team

New Release: Re-release of Server 7.6.2

The VMware Carbon Black EDR Team will begin the cloud upgrade to the latest build of Server 7.6.2 on Sunday, 20 March 2022, at 9:00 AM EDT. Hosted EDR instances are being upgraded to a new build of EDR Server 7.6.2 to release security improvements. The first upgrade to Server 7.6.2 was completed on 6 March 2022.

Each Carbon Black Hosted EDR customer instance will be unavailable only for the time it takes to complete the upgrade - not necessarily the entire duration of the 9am - 5pm EDT maintenance period. The team will upgrade instances on a rolling basis.

This release includes the following improvements:

- Bug fixes
- RHEL 8.5 Support
- Other small enhancements

For more details regarding this release, see the VMware Carbon Black EDR Server 7.6.2 Release Notes.

Additional documentation can be found at VMware Carbon Black EDR Documentation.

The VMware Carbon Black EDR Team

New Release: Server 7.6.2

The VMware Carbon Black EDR team is pleased to announce the General Availability of Server 7.6.2 for all on-prem EDR customers! Hosted EDR customers were upgraded to Server 7.6.2 on Sunday, 6 March 2022.

Important A version of Server 7.6.2 that was not intended for general availability was accidentally released to on-prem customers on Tuesday, 8 March 2022. This version contains a bug that can result in a failure to store collected process events. The bug is fixed in the official GA version, released on 16 March 2022. If you installed Server 7.6.2 prior to 16 March, please upgrade to the latest version immediately!

This is a maintenance release which includes the following improvements:

- Bug fixes
- RHEL 8.5 Support
- Other small enhancements

Refer to the VMware Carbon Black EDR Server 7.6.2 Release Notes and VMware Carbon Black EDR Unified View 7.6.2 Release Notes for more details.

Additional 7.6.x documentation can be found at VMware Carbon Black EDR Documentation.

New Release: Linux 7.1.0

The VMware Carbon Black team is pleased to announce the general availability of the Carbon Black EDR Linux Sensor 7.1.0 for On-prem Carbon Black EDR customers. Carbon Black EDR Linux 7.1.0 will be released to Carbon Black Hosted EDR customers on 6 March 2022, packaged with the release of VMware Carbon Black EDR Server 7.6.2.

This is a feature release that delivers:

- Use of the CBC Linux Sensor kernel module
- CBdaemon is refactored to use the BPF event collector application used by the CBC Linux Sensor
- An increased level of detail is captured by sensor diagnostics to include PID smaps, iostat (CPU & I/O utilization), and network interface configuration, for the purposes of gaining additional problem-case insight in an ongoing effort to reduce memory and CPU utilization footprint
- Updated to use libcurl 7.78.0 for improved library security
- Improved memory and CPU performance
- A digital signature for the EDR Linux Binary and Installer
- RHEL 8.5 support
- Bug fixes

Refer to the VMware Carbon Black EDR Linux 7.1.0 Release Notes for more details.

For additional documentation, see VMware Carbon Black EDR Documentation.

Thanks.

The VMware Carbon Black EDR Team

Updated Sensor Installation Guide

As of 3 March 2022, we are decoupling the *VMware Carbon Black EDR Sensor Installation Guide* from the Carbon Black EDR Server release nomenclature.

Releases of this guide do not necessarily coincide with Carbon Black EDR Server releases. You can now find the *VMware Carbon Black EDR Sensor Installation Guide* directly under **Product Documentation** on https://docs.vmware.com/en/VMware-Carbon-Black-EDR/index.html

Advance Cloud Announcement: Server 7.6.2

The VMware Carbon Black EDR Team will begin the cloud upgrade to Server 7.6.2 on Sunday, 6 March 2022, at 9:00 AM EST.

Each Hosted EDR customer instance will only be unavailable for the length of time it takes to complete the upgrade, not necessarily the entire duration of the 9am - 5pm EST maintenance period. The team will upgrade instances on a rolling basis.

This release includes the following improvements:

- Bug fixes
- RHEL 8.5 Support
- Other small enhancements

For more details regarding this release, see the VMware Carbon Black EDR Server 7.6.2 Release Notes.

Additional documentation can be found at VMware Carbon Black EDR Documentation.

The VMware Carbon Black EDR Team

Announcing New Sensor OERs

As of 1 March 2022, information related to supported VMware Carbon Black EDR sensors is now published on VMware Docs.

The UEX sites related to Sensor support are deprecated. For each Carbon Black EDR sensor, there is now an Operating Environment Requirements (OER) document. Please see:

- Windows Sensor (on Windows Desktop) OER
- Windows Sensor (on Windows Server) OER
- Windows Sensor (Embedded) OER
- Linux Sensor OER
- macOS Sensor OER