CEM MiNiFi C++ Agent 1.24.05

# Release Notes for MiNiFi C++ Agent

Date published: 2020-10-14 Date modified: 2024-07-30



# **Legal Notice**

© Cloudera Inc. 2025. All rights reserved.

The documentation is and contains Cloudera proprietary information protected by copyright and other intellectual property rights. No license under copyright or any other intellectual property right is granted herein.

Unless otherwise noted, scripts and sample code are licensed under the Apache License, Version 2.0.

Copyright information for Cloudera software may be found within the documentation accompanying each component in a particular release.

Cloudera software includes software from various open source or other third party projects, and may be released under the Apache Software License 2.0 ("ASLv2"), the Affero General Public License version 3 (AGPLv3), or other license terms. Other software included may be released under the terms of alternative open source licenses. Please review the license and notice files accompanying the software for additional licensing information.

Please visit the Cloudera software product page for more information on Cloudera software. For more information on Cloudera support services, please visit either the Support or Sales page. Feel free to contact us directly to discuss your specific needs.

Cloudera reserves the right to change any products at any time, and without notice. Cloudera assumes no responsibility nor liability arising from the use of products, except as expressly agreed to in writing by Cloudera.

Cloudera, Cloudera Altus, HUE, Impala, Cloudera Impala, and other Cloudera marks are registered or unregistered trademarks in the United States and other countries. All other trademarks are the property of their respective owners.

Disclaimer: EXCEPT AS EXPRESSLY PROVIDED IN A WRITTEN AGREEMENT WITH CLOUDERA, CLOUDERA DOES NOT MAKE NOR GIVE ANY REPRESENTATION, WARRANTY, NOR COVENANT OF ANY KIND, WHETHER EXPRESS OR IMPLIED, IN CONNECTION WITH CLOUDERA TECHNOLOGY OR RELATED SUPPORT PROVIDED IN CONNECTION THEREWITH. CLOUDERA DOES NOT WARRANT THAT CLOUDERA PRODUCTS NOR SOFTWARE WILL OPERATE UNINTERRUPTED NOR THAT IT WILL BE FREE FROM DEFECTS NOR ERRORS, THAT IT WILL PROTECT YOUR DATA FROM LOSS, CORRUPTION NOR UNAVAILABILITY, NOR THAT IT WILL MEET ALL OF CUSTOMER'S BUSINESS REQUIREMENTS. WITHOUT LIMITING THE FOREGOING, AND TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, CLOUDERA EXPRESSLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, QUALITY, NON-INFRINGEMENT, TITLE, AND FITNESS FOR A PARTICULAR PURPOSE AND ANY REPRESENTATION, WARRANTY, OR COVENANT BASED ON COURSE OF DEALING OR USAGE IN TRADE.

# **Contents**

MiNiFi C++ Agent updates and fixed issues  MiNiFi C++ Agent download locations	
Known issues for MiNiFi C++ Agent	21
Known issues and limitations in MiNiFi C++ Agent 1.24.05	
Known issues and limitations in MiNiFi C++ Agent 1.24.04	22
Known issues and limitations in MiNiFi C++ Agent 1.24.01	
Older versions of MiNiFi C++ Agents	
Known issues and limitations in MiNiFi C++ Agent 1.23.09	
Known issues and limitations in MiNiFi C++ Agent 1.23.06-h1	22
Known issues and limitations in MiNiFi C++ Agent 1.23.06	
Known issues and limitations in MiNiFi C++ Agent 1.23.04-h2	22
Known issues and limitations in MiNiFi C++ Agent 1.23.04	
Known issues and limitations in MiNiFi C++ Agent 1.23.02-h2	
Known issues and limitations in MiNiFi C++ Agent 1.23.02-h1	
Known issues and limitations in MiNiFi C++ Agent 1.23.02	
Known issues and limitations in MiNiFi C++ Agent 1.22.10	
Known issues and limitations in MiNiFi C++ Agent 1.22.06-h1	
Known issues and limitations in MiNiFi C++ Agent 1.22.06	
Known issues and limitations in MiNiFi C++ Agent 1.22.04	
Known issues and limitations in MiNiFi C++ Agent 1.22.03	
Known issues and limitations in MiNiFi C++ Agent 1.22.01	
Known issues and limitations in MiNiFi C++ Agent 1.21.10	26

# MiNiFi C++ Agent updates and fixed issues

MiNiFi C++ Agents have periodic software updates made available independent of the Edge Flow Manager releases.



**Note:** MiNiFi C++ Agent is not FIPS compliant. Support for FIPS compliant cryptographic libraries will be added in a future release.

This section lists major features and updates for the independent Cloudera Edge Management MiNiFi C++ Agent release.

## July 30, 2024

Cloudera Edge Management MiNiFi C++ Agent - 1.24.05 release includes:

#### New features:

- Packages for ARM64 Linux are now available in addition to x86\_64
- Resource synchronization through C2 has been enabled
- Introduced agent-side sensitive and non-sensitive parameter support (not yet supported by Edge Flow Manager)
- Added an option for non-sync writes in RocksDB content repository
- Added SSLContextService support for NiFi Python processors

### Bug fixes:

- Fixed issues with auto-terminated relationships in Python scripting
- Fixed issues with the AttributesToLog and AttributesToIgnore properties in LogAttribute
- The minifi.sh script now exits early on encountering an error
- ExecuteScript with Lua now works without requiring an onTrigger function
- Python processors now prioritize virtualenv packages over system packages

## Other changes:

- Improved the throughput of Event Driven processors
- GetFile's Directory property now evaluates expression language
- Upgraded the Docker base image to Alpine Linux 3.19.1
- OpenSSL and cURL extensions have been moved to minifi-core
- · Improved error handling in Python processors

## Breaking changes:

- · Moved from Quartz to Spring Cron Syntax, in line with NiFi
  - Configuration change is needed if the day of the week was set numerically: previously 1(SUN)-7(SAT) -> now 0(SUN)-7(SUN)
  - · Cloudera recommends using Mon-Sun word abbreviations instead of numbers to specify the day of the week
- Moved ExecuteProcess from standard-processors to a separate extension, which is now included in the Linux extra-extensions package

## April 30, 2024

CEM MiNiFi C++ Agent - 1.24.04 release includes:

#### New features and changes:

- Added partial support for NiFi native Python extensions (introduced in Apache NiFi 2.0.0-M1).
- Added PushGrafanaLokiREST / PushGrafanaLokiGrpc support on Windows.
- Improved ListenTCP delimiter support.
- Enabled autostart of MiNiFi service after installation on Windows (configurable).

- Enhanced encryption of sensitve properties in config.yml, now supporting changing the encryption key.
- Made RocksDB options configurable.
- Reduced the number of persisted RocksDB log files from 1000 to 5 (configurable).
- Lua interpreter is now statically linked to the Lua scripting extension and does not require or use the Lua installation of the system.

#### Fixed issues:

- Corrupted and unrecoverable flowfiles are filtered out on startup (configurable).
- Fixed a bug that could cause excessive disk I/O with MergeContent.

## Breaking changes:

Dropped support for disabling peer verification in InvokeHTTP.

## April 4, 2024

The CEM MiNiFi C++ Agent - 1.24.01-h1 release fixes a bug that could cause excessive disk I/O with MergeContent.

The CEM MiNiFi C++ Agent - 1.23.09-h1 release fixes a bug that could cause excessive disk I/O with MergeContent.

## **February 5, 2024**

CEM MiNiFi C++ Agent - 1.24.01 release includes:

Added support for the following processors:

- AttributeRollingWindow
- SplitText
- PushGrafanaLokiREST
- PushGrafanaLokiGrpc
- JoltTransformJSON

## New features and changes:

- Using "administrative yield duration" for onSchedule retry interval for consistency with NiFi (the previous dedicated setting was "onSchedule retry interval").
- Moved to using Visual Studio 2022 to compile on Windows.
- Introduced network speed limit options to InvokeHTTP.
- Added debug command to MiNiFi Controller, similar to the C2 debug command.
- Updated AWS SDK and expanded support to new regions: ap-south-2, eu-central-2, and eu-south-2.
- Included markdown docs in the released binary packages.
- Sensitive processor and controller service properties are now stored encrypted in config.yml.
- GenerateFlowFile now reevaluates EL expressions in 'Custom Text' for each batch.

## Fixed issues:

- · Resolved issue with DefragmentText issue.
- Fixed memory leak of logger objects under various circumstances.
- Fixed issue with site-to-site issue, where a reply of TRANSACTION\_FINISHED\_BUT\_DESTINATION\_FULL, occurring when the destination connection had reached its backpressure threshold, was incorrectly treated as an error. This led to unnecessary data retransmission (retry) despite the successful transfer.

#### **September 29, 2023**

CEM MiNiFi C++ Agent - 1.23.09 release includes:

Added support for the following processors:

- PutSmb
- · FetchSmb
- ListSmb

### New features and changes:

- TLS 1.3 support
- TLS support for Prometheus Reporter
- Multipart upload support for PutS3Object
- Switched to systemd service management on Linux (from init script)
- GetTCP processor reworked
- MiNiFi Controller added to the docker image
- Maximum log entry length is now configurable via the 'max.log.entry.length' log property
- Properties can now be overridden by minifi command line arguments
- New System Load Avg field in C2 (EFM 2.0+) and Prometheus metrics
- Added missing System/Security/UserId to ConsumeWindowsEventLog JSON output
- Added RocksDB stats to Repository metrics
- Support for metrics in the application logs

## Breaking changes:

· GetTCP has been reworked, many of its properties are changed

#### Fixed issues:

- Fixed MergeContent error handling issues
- · Fixed failing PutS3Object on Windows
- Fixed C2 debug command (previously could return outdated logs)
- Fixed the system certificate store in SSLContextService (linux)
- Timer driven processors will now properly wait for next scheduled time after yielding
- MINIFI\_HOME is now protected from mutual access

## September 4, 2023

The CEM MiNiFi C++ Agent - 1.23.06-h1 release fixes the security vulnerability CVE-2023-41180 related to incorrect certificate validation in the InvokeHTTP processor.

The CEM MiNiFi C++ Agent - 1.23.04-h2 release fixes the security vulnerability CVE-2023-41180 related to incorrect certificate validation in the InvokeHTTP processor.

The CEM MiNiFi C++ Agent - 1.23.02-h2 release fixes the security vulnerability CVE-2023-41180 related to incorrect certificate validation in the InvokeHTTP processor.

#### June 23, 2023

CEM MiNiFi C++ Agent - 1.23.06 release includes:

## New features:

- · ConsumeWindowsEventLog is now capable of reading Windows events from log files.
- Repository size metrics are now reported for every type of repository.

## Fixes and improvements:

- · Fixed premature wake-up of event-driven scheduled processors.
- · Fixed MiNiFi controller crash during flow update.
- Cron-driven scheduling is no longer dependent on en\_US.UTF-8 locale.
- Improved error messages related to RouteOnAttribute and ExpressionLanguage.
- · Improved error messages related to configuration parsing.

## **April 28, 2023**

CEM MiNiFi C++ Agent - 1.23.04 release includes:

Added support for the following processors:

- FetchOPCProcessor
- PutOPCProcessor

## Changes:

- Start shipping prometheus extension for metrics export
- EL toDate can now parse RFC3339 dates
- Mapped StateManager to python and lua scripting to make stateful scripted processors possible
- Added 'Use Path Style Access' property to PutS3Object
- ConsumeWindowsEventLog: When mapping to flattened JSON, EventData subobjects are now prefixed with their path, and are no longer duplicated in the output

#### Breaking changes:

 ConsumeWindowsEventLog now fails on startup when the Output Format or JSON Format properties are invalid, instead of silently doing nothing.

#### Fixed issues:

Fixed machineArch casing in the C2 protocol system info

#### **April 4, 2023**

CEM MiNiFi C++ Agent - 1.23.02-h1 restored compatibility with EFM 1.4.x (broken in 1.23.02).

#### Fixed issues:

Fixed an issue where using the time period format for specifying the heartbeat interval in minifi.properties resulted in EFM exceptions, and diminised agent management capabilities from EFM.

## March 9, 2023

CEM MiNiFi C++ Agent - 1.23.02 release includes:

Added support for the following processors:

- ListenUDP
- PublishMOTT
- ConsumeMQTT

## Changes:

- Python scripting can now work with multiple python minor versions.
- · Added support for multiple process groups.
- Decreased the default C2 heartbeat frequency to once every 30 seconds.
- Optimized memory usage in some high flow file count scenarios.
- Added ProcessSession::remove to the Python scripting API.
- Increased the default flow controller thread count (nifi.flow.engine.threads) to 5.
- Improved error message on unsupported algorithms in HashContent.
- ConsumeWindowsEventLog Identifier regexes are now precompiled in onSchedule.
- · Added the component UUID to the end of processor and controller service log lines.
- Processor metrics configuration now supports regex matching, e.g. processorMetrics/Get.\*Metrics.
- Added support for new AWS regions: ap-southeast-3, me-central-1, us-iso-east-1, us-isob-east-1, us-iso-west-1.
- · Added session commit time metrics.
- Improved error messages when minifi is unable to start.
- Added a check that prevents running when volatile and persistent repositories are combined.

- Listing processors are now enforced to run on a single thread. Previously you could configure them to run on multiple threads, but this could cause invalid output, while not improving performance.
- Added caching of SID lookups in ConsumeWindowsEventLog. Cache entries are invalidated after 24 hours, on restart and on C2 flow updates.
- Flow file reloading from the repository on startup is now done before starting flow execution. This eliminates the need for the flow file checkpoint.
- · Added automatic cleanup of orphaned content repository entries on startup as a safety measure.
- Added default connection size limits of 2000 flow files or 100 MB. This does not change anything for deployments using EFM, since it generates a configuration with these settings configured.
- Removed C2 metrics from the default configuration that are not used by EFM.
- ConsumeWindowsEventLog can now handle UserData tags in the events when using simple or flattened JSON output format.
- Improved ListFile performance.

## Breaking changes:

- The format of GetFile output attributes are changed to match ListFile and NiFi GetFile.
- Added failure relationships to SQL processors.

#### Fixed issues:

- Fixed a crash after C2 property updates.
- Fixed a bug where the old flow was not restarted after a failed C2 flow update (publish).
- Fixed a crash when empty flow files were read from python scripted processors.
- Fixed a one-byte leak on each SID lookup in ConsumeWindowsEventLog.
- Fixed scheduling to retry after the yield period even if the processor trigger fails, and it would otherwise not be scheduled again (for example: cron daily).
- Fixed a bug in ConsumeWindowsEventLog that caused output flow file attributes containing resolved identifiers to be missing when using JSON output format.
- Fixed a bug that caused the flow file repository to keep growing with invalid entries if the flow file checkpoint is not empty, after a C2 flow update is published.
- Added a workaround for a rocksdb limitation where compaction cycles are not run for long periods in some use cases. Minifi now forces a compaction every two minutes by default.
- Fixed an issue with FilesystemRepository content repository where failed content file deletions were not properly handled. Now deletion failures are logged and retried later.

## November 11, 2022

CEM MiNiFi C++ Agent - 1.22.10 release includes:

Added support for the following processors:

PutTCP

## Changes:

- Added TLS support for ListenSyslog and ListenTCP.
- · Added agent ID to exported metrics to improve observability when multiple agents are monitored.
- Windows binaries now have version metadata.
- AWS and Azure processors can now run on multiple threads.
- Various improvements to FilesystemRepository (content repository implementation).
- Improved throughput in certain high IO load scenarios, for example, when ConsumeWindowsEventLog and MergeContent are used together in a flow.
- Added Batch Size property to TailFile to limit resource usage spikes in high volume log collection scenarios.

### Fixed issues:

• Python scripting no longer requires the patchelf hack.

- Fixed memory leaks in AppendHostInfo and ConsumeWindowsEventLog.
- Fixed various issues with multi-gigabyte flow file handling.
- Fixed an issue in MergeContent where bins were often not flushed until Max Bin Age expired, even if they were full

## September 1, 2022

CEM MiNiFi C++ Agent - 1.22.08 release includes:

Added support for the following processors:

- CollectKubernetesPodMetrics (Linux only)
- ExecuteScript (Tech Preview)
- ExecutePythonProcessor (Tech Preview)

## Changes:

- Flow files waiting in connections now have their metadata swapped out to disk.
- Multiple instances of the same processor type now have separate metrics.
- Added Python scripting tech preview, disabled by default.
- Improved InvokeHTTP performance by using HTTP Keep-Alive.
- · Added push alert capability on certain errors.
- The following issues are fixed:

## Fixed issues:

- Fixed date handling issues (cron scheduler, EL functions) in the Docker image release.
- Fixed ListenHTTP causing high CPU usage when used with timer driven scheduling, and a 0 ms scheduling period.
- Fixed an issue where duplicate processor names in a flow caused EFM to get stuck in a loop.
- The system certificate store is now correctly detected on Debian and Ubuntu when using SSLContextService.

## August 25, 2022

CEM MiNiFi C++ Agent - 1.22.06-h1 release includes:

Added support for the following processors:

- FetchGCSObject, DeleteGCSObject, and ListGCSBucket for Google Cloud
- ListenTCP
- PostElasticsearch

## Changes:

- Added a new InvokeHTTP attribute "Invalid HTTP Header Field Handling Strategy", which can prevent errors
  that occur when trying to send attributes with keys that would not be valid HTTP header names.
- Added support for pushing assets from EFM to MiNiFi C++ Agents. Requires EFM 1.4.1+ REST API, no UI yet.
- Improved SSL/TLS error logging, including logging a warning message 2 weeks before a certificate expires.
- Added optional C2 request compression, to reduce the network load of heartbeats. Activate with nifi.c2.rest.req uest.encoding=gzip in minifi.properties. Requires EFM 1.4.1+.
- Added the capability to expose agent metrics through a Prometheus-compatible endpoint.

#### Breaking changes:

- LogAttribute Maximum Payload Line Length is now 0 by default. The value was 80 earlier.
- Changed ConsumeWindowsEventLog output attributes to lowercase.separated.by.dots, to be consistent with other processors.
  - Users can use UpdateAttribute to emulate the old behavior.
- Fixed a bug in ExtractText where "Include Capture Group 0" was interpreted as the reverse of the boolean value. Switched to the correct interpretation, for example true became false and false became true.

• Fixed a bug in InvokeHTTP which made it try to send all flow file attributes as headers when "Attributes to Send" was empty or not set (introduced in 1.21.10).

### Fixed issues:

- An issue which made ListenSyslog always fail validation in EFM (introduced in 1.22.04).
- Various issues with CRON\_DRIVEN scheduling, making it ready for production use.
- Fixed an issue where EFM got stuck in a loop when a flow with more than one processor with the same name was published (affects 1.22.04 and 1.22.06).

## May 4, 2022

CEM MiNiFi C++ Agent - 1.22.04 release includes:

Added support for the following processors:

- ListFile (both Linux and Windows)
- FetchFile (both Linux and Windows)
- ProcFsMonitor (Linux only)
- PutGCSObject (both Linux and Windows)

### Changes:

- Improved the stability of ListenSyslog, and added support for running it on Windows.
- When using the docker image, MiNiFi logs are now available from docker logs directly.
- Added support for updating properties through EFM (CEM 1.4+).

#### Fixed issues:

- MINIFICPP-1788: MergeContent now flushes old bins on expiration even without additional inputs.
- MINIFICPP-1766: Fixed the bug that caused rollbacks when working with empty flowfiles.
- MINIFICPP-1802: Removed unnecessary AWS calls on startup.
- MINIFICPP-1773: Fixed the crash that could occur when using Provenance Repository in properties.
- MINIFICPP-1675: Fixed the possible crash that could occur with large regex inputs.
- Other small improvements and bug fixes.

## March 22, 2022

CEM MiNiFi C++ Agent - 1.22.03 release includes:

- TailFile is now capable of collecting logs from Kubernetes
- Support added for KubernetesControllerService
- Support added for FetchAzureBlobStorage processor
- DefragmentText is now capable of handling multiple inputs simultaneously

## **February 4, 2022**

CEM MiNiFi C++ Agent - 1.22.01 release includes:

Added support for the following processors:

- DeleteAzureBlobStorage
- DeleteAzureDataLakeStorage
- FetchAzureDataLakeStorage
- ListAzureDataLakeStorage
- PutSplunkHTTP
- QuerySplunkIndexingStatus
- PutUDP

## Changes:

- Added SASL/PLAIN mechanism support to Kafka processors
- Fixed MINIFICPP-1692 TLSSocket hangs when no more data is available

## November 12, 2021

CEM MiNiFi C++ Agent - 1.21.10 release includes:

- Dynamic loading of extensions: Extensions are loaded at startup. The MSI installer also provides options to select the ones you want to use.
- Added ReplaceText processor
- Added RouteText processor
- Added DefragementText processor
- Improved Azure credential handling
- The release is available in docker image format as well.

#### August 30, 2021

CEM MiNiFi C++ Agent - 1.21.08 release includes:

- AppendHostInfo is now supported on Windows
- Added AttributesToJson processor
- Added Funnels
- Common binary for all unix systems

# July 23, 2021

CEM MiNiFi C++ Agent - 1.21.06 release includes:

- Agent's configuration fingerprinting. You can enable a property in the agent's configuration so that a fingerprint
  of its configuration and flow definition is added to the heartbeat. It can be used to detect local changes made to a
  single agent compared to other agents belonging to the same class.
- Repository encryption. You can enable encryption of the repositories used to persist the data being processed by the agents.
- Support dropped for Ubuntu 16 and Debian 9.
- Support added for Ubuntu 20 and Debian 10.

## June 2, 2021

CEM MiNiFi C++ Agent - 1.21.04 release includes:

- Added PerformanceDataMonitor processor
- Added ConsumeJournald processor
- Added resource consumption data to heartbeat
- Added 32 bit version of Windows installer
- Fixed CVE-2021-33191

## **April 9, 2021**

CEM MiNiFi C++ Agent - 1.21.03 release includes:

- Fix for PublishKafka processor to properly support expression language
- · Rewrite and performance improvements for the SQL processors

# March 8, 2021

CEM MiNiFi C++ Agent - 1.21.02 release includes:

Fix for PublishKafka processor

Outputting JSON data on one line in ConsumeWindowsEventLog processor

## February 15, 2021

CEM MiNiFi C++ Agent - 1.21.01 release includes:

- Support for JSON output in the Consume Windows Even Log processor
- Full Expression Language support on Windows
- Full S3 support (List, Fetch, Get, Put)

#### **December 16, 2020**

CEM MiNiFi C++ Agent - 1.20.11 release includes:

 Optional integration with the Windows Certificate store to retrieve certificates to be used for the agent to EFM communication over HTTPS

For more information, see Integrating with the Windows certificate store.

• Optional capability to encrypt the flow definition when persisted on disk on the agent's host

For more information, see Encrypting sensitive data.

### November 16, 2020

CEM MiNiFi C++ Agent - 1.20.10 release includes:

- PutS3 processor to support sending data into AWS S3
- Improvements on the ListenHTTP processor
- Adding SNI information into raw TCP information during TLS handshake
- Adding support for FlowFile v3 format in MergeContent processor to keep payload and flow file attributes when sending data using InvokeHTTP
- Adding support for :format() expression language function on Windows hosts

## October 14, 2020

CEM MiNiFi C++ Agent - 1.20.09 release includes:

- The content repository now uses an implementation based on RocksDB
- Fix on the security events caused by the agent when running on Windows
- Improvement on the memory footprint of the agent
- You can encrypt the sensitive properties of the MiNiFi C++ Agent's configuration

## **Related Information**

Install the C++ agent on Windows using the MSI

Using DefragmentText processor

Download the MiNiFi C++ Agent image

Integrating with the Windows certificate store

Encrypt sensitive data

# MiNiFi C++ Agent download locations

Identify the Cloudera Edge Management MiNiFi C++ repository location for your operating system and operational objectives.



**Note:** You must have credentials to download Cloudera Edge Management files. Your download credential is not the same as the credential you use to access the support portal.

You can get download credentials in the following ways:

- Contact your Cloudera sales representative.
- View the Welcome email for your Edge Management account.
- File a non-technical case on the Cloudera support portal.

For detailed system requirements and supported processors for MiNiFi C++ Agents, see *System requirements for MiNiFi C++*.

# July 30, 2024

## Cloudera Edge Management MiNiFi C++ Agent - 1.24.05

Operating System	Location
Linux Package x86_64	https://archive.cloudera.com/p/cem-agents/1.24.05/ubuntu22/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.24.05-b95-bin-linux.tar.gz (sha1) (sha256) (sha512)
Linux Extra Extensions Package x86_64	https://archive.cloudera.com/p/cem-agents/1.24.05/ubuntu22/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.24.05-b95-extra-extensions-linux.tar.gz (sha1) (sha256) (sha512)
Linux Package ARM64	https://archive.cloudera.com/p/cem-agents/1.24.05/redhat8arm64/yum/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.24.05-b95-bin-linux-arm64.tar.gz (sha1) (sha256) (sha512)
Linux Extra Extensions Package ARM64	https://archive.cloudera.com/p/cem-agents/1.24.05/redhat8arm64/yum/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.24.05-b95-extra-extensions-linux-arm64.tar.gz (sha1) (sha256) (sha512)
Windows x64 Installer	https://archive.cloudera.com/p/cem-agents/1.24.05/windows/msi/nifi-minifi-cpp-1.24.05-b95-x64.msi (sha1) (sha256) (sha512)
Docker Image (x86_64 only)	docker login -u [***USERNAME***] -p [***PASSWORD***] con tainer.repo.cloudera.com && docker pull container.repo.c loudera.com/cloudera/apacheminificpp:1.24.05-b95

# April 30, 2024

## CEM MiNiFi C++ Agent - 1.24.04

<b>Operating System</b>	Location
Linux	https://archive.cloudera.com/p/cem-agents/1.24.04/ubuntu22/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.24.04-b57-bin-linux.tar.gz
Linux Extra Extension Package and related checksums	https://archive.cloudera.com/p/cem-agents/1.24.04/ubuntu22/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.24.04-b57-extra-extensions-linux.tar.gz
Windows x64	https://archive.cloudera.com/p/cem-agents/1.24.04/windows/msi/nifi-minifi-cpp-1.24.04-b57-x64.msi
Docker Image	docker login -u [***USERNAME***] -p [***PASSWORD***] con tainer.repo.cloudera.com && docker pull container.repo.c loudera.com/cloudera/apacheminificpp:1.24.04-b57

# April 4, 2024

## CEM MiNiFi C++ Agent - 1.24.01-h1

<b>Operating System</b>	Location
Linux	https://archive.cloudera.com/p/cem-agents/1.24.01-h1/ubuntu22/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.24.01-h1-b1-bin-linux.tar.gz

<b>Operating System</b>	Location
Linux Extra Extension Package	https://archive.cloudera.com/p/cem-agents/1.24.01-h1/ubuntu22/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.24.01-h1-b1-extra-extensions-linux.tar.gz
Windows x64	https://archive.cloudera.com/p/cem-agents/1.24.01-h1/windows/msi/nifi-minifi-cpp-1.24.01-h1-b1-x64.msi
Docker Image	docker login -u [***USERNAME***] -p [***PASSWORD***] con tainer.repo.cloudera.com && docker pull container.repo.c loudera.com/cloudera/apacheminificpp:1.24.01-h1-b1

# CEM MiNiFi C++ Agent - 1.23.09-h1

Operating System	Location
Linux	https://archive.cloudera.com/p/cem-agents/1.23.09-h1/ubuntu22/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.23.09-h1-b1-bin-centos.tar.gz
Linux Extra Extension Package	https://archive.cloudera.com/p/cem-agents/1.23.09-h1/ubuntu22/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.23.09-h1-b1-extra-extensions-centos.tar.gz
Windows x64	https://archive.cloudera.com/p/cem-agents/1.23.09-h1/windows/msi/nifi-minifi-cpp-1.23.09-h1-b1-x64.msi
Docker Image	docker login -u [***USERNAME***] -p [***PASSWORD***] con tainer.repo.cloudera.com && docker pull container.repo.c loudera.com/cloudera/apacheminificpp:1.23.09-h1-b1

# **February 5, 2024**

# CEM MiNiFi C++ Agent - 1.24.01

Not available.

Use the CEM MiNiFi C++ Agent - 1.24.01-h1 download links available in section April 4, 2024.

# **September 29, 2023**

# CEM MiNiFi C++ Agent - 1.23.09

Not available.

Use the CEM MiNiFi C++ Agent - 1.23.09-h1 download links available in section April 4, 2024.

# September 4, 2023

# CEM MiNiFi C++ Agent - 1.23.06-h1

Operating System	Location
Linux	https://archive.cloudera.com/p/cem-agents/1.23.06-h1/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.23.06-h1-b1-bin-centos.tar.gz
Linux Extra Extension Package	https://archive.cloudera.com/p/cem-agents/1.23.06-h1/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.23.06-h1-b1-extra-extensions-centos.tar.gz
Windows x64	https://archive.cloudera.com/p/cem-agents/1.23.06-h1/windows/msi/nifi-minifi-cpp-1.23.06-h1-b1-x64.msi
Docker Image	docker login -u [***USERNAME***] -p [***PASSWORD***] con tainer.repo.cloudera.com && docker pull container.repo.c loudera.com/cloudera/apacheminificpp:1.23.06-h1-b1

# CEM MiNiFi C++ Agent - 1.23.04-h2

Operating System	Location
Linux	https://archive.cloudera.com/p/cem-agents/1.23.04-h2/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.23.04-h2-b3-bin-centos.tar.gz
Linux Extra Extension Package	https://archive.cloudera.com/p/cem-agents/1.23.04-h2/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.23.04-h2-b3-extra-extensions-centos.tar.gz
Windows x64	https://archive.cloudera.com/p/cem-agents/1.23.04-h2/windows/msi/nifi-minifi-cpp-1.23.04-h2-b3-x64.msi
Docker Image	docker login -u [***USERNAME***] -p [***PASSWORD***] con tainer.repo.cloudera.com && docker pull container.repo.c loudera.com/cloudera/apacheminificpp:1.23.04-h2-b3

# CEM MiNiFi C++ Agent - 1.23.02-h2

Operating System	Location
Linux	https://archive.cloudera.com/p/cem-agents/1.23.02-h2/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.23.02-h2-b1-bin-centos.tar.gz
Linux Extra Extension Package	https://archive.cloudera.com/p/cem-agents/1.23.02-h2/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.23.02-h2-b1-extra-extensions-centos.tar.gz
Windows x64	https://archive.cloudera.com/p/cem-agents/1.23.02-h2/windows/msi/nifi-minifi-cpp-1.23.02-h2-b1-x64.msi
Docker Image	docker login -u [***USERNAME***] -p [***PASSWORD***] con tainer.repo.cloudera.com && docker pull container.repo.c loudera.com/cloudera/apacheminificpp:1.23.02-h2-b1

## June 23, 2023 - CEM MiNiFi C++ Agent - 1.23.06

Not available.

Use the CEM MiNiFi C++ Agent - 1.23.06-h1 download links available in section September 4, 2023.

# April 28, 2023 - CEM MiNiFi C++ Agent - 1.23.04

Not available.

Use the CEM MiNiFi C++ Agent - 1.23.04-h2 download links available in section September 4, 2023.

## April 3, 2023 - CEM MiNiFi C++ Agent - 1.23.02-h1

Not available.

Use the CEM MiNiFi C++ Agent - 1.23.02-h2 download links available in section September 4, 2023.

# March 9, 2023 - CEM MiNiFi C++ Agent - 1.23.02

Not available.

Use the CEM MiNiFi C++ Agent - 1.23.02-h2 download links available in section September 4, 2023.

# November 11, 2022 - CEM MiNiFi C++ Agent - 1.22.10

Operating System	Location
Linux	https://archive.cloudera.com/p/cem-agents/1.22.10/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.22.10-b30-bin-centos.tar.gz
Linux Extra Extension Package	https://archive.cloudera.com/p/cem-agents/1.22.10/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.22.10-b30-extra-extensions-centos.tar.gz

Operating System	Location
Windows x64	https://archive.cloudera.com/p/cem-agents/1.22.10/windows/msi/nifi-minifi-cpp-1.22.10-b30-x64.msi
Docker Image	docker login -u [***USERNAME***] -p [***PASSWORD***] con tainer.repo.cloudera.com && docker pull container.repo.c loudera.com/cloudera/apacheminificpp:1.22.10-b30

# September 1, 2022 - CEM MiNiFi C++ Agent - 1.22.08

Operating System	Location
Linux	https://archive.cloudera.com/p/cem-agents/1.22.08/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.22.08-bin-centos-b36.tar.gz
Linux Extra Extension Package	https://archive.cloudera.com/p/cem-agents/1.22.08/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.22.08-extra-extensions-centos-b36.tar.gz
Windows x86	https://archive.cloudera.com/p/cem-agents/1.22.08/windows/msi/nifi-minifi-cpp-1.22.08-b34-x86.msi
Windows x64	https://archive.cloudera.com/p/cem-agents/1.22.08/windows/msi/nifi-minifi-cpp-1.22.08-b34-x64.msi

# August 25, 2022 - CEM MiNiFi C++ Agent - 1.22.06-h1

<b>Operating System</b>	Location
All Unix	https://archive.cloudera.com/p/cem-agents/1.22.06-h1/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.22.06-h1-bin-centos-b3.tar.gz
Windows x86	https://archive.cloudera.com/p/cem-agents/1.22.06-h1/windows/msi/nifi-minifi-cpp-1.22.06-h1-b1-x86.msi
Windows x64	https://archive.cloudera.com/p/cem-agents/1.22.06-h1/windows/msi/nifi-minifi-cpp-1.22.06-h1-b1-x64.msi

# June 30, 2022 - CEM MiNiFi C++ Agent - 1.22.06

Not available.

Use the CEM MiNiFi C++ Agent - 1.22.06-h1 download links available in section August 25, 2022.

# May 4, 2022 - CEM MiNiFi C++ Agent - 1.22.04

Operating System	Location
All Unix	https://archive.cloudera.com/p/CEM/1.22.04/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.22.04-bin-centos-b32.tar.gz
Windows x86	https://archive.cloudera.com/p/CEM/1.22.04/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.22.04-b31-x86.msi
Windows x64	https://archive.cloudera.com/p/CEM/1.22.04/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.22.04-b31-x64.msi

# March 22, 2022 - CEM MiNiFi C++ Agent - 1.22.03

<b>Operating System</b>	Location
All Unix	https://archive.cloudera.com/p/CEM/1.22.03/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.22.03-bin-centos-b24.tar.gz
Windows x86	https://archive.cloudera.com/p/CEM/1.22.03/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.22.03-b24-x86.msi
Windows x64	https://archive.cloudera.com/p/CEM/1.22.03/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.22.03-b24-x64.msi

# February 4, 2022 - CEM MiNiFi C++ Agent - 1.22.01

Operating System	Location
All Unix	https://archive.cloudera.com/p/CEM/1.22.01/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.22.01-bin-centos-b31.tar.gz
Windows x86	https://archive.cloudera.com/p/CEM/1.22.01/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.22.01-b31-x86.msi
Windows x64	https://archive.cloudera.com/p/CEM/1.22.01/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.22.01-b31-x64.msi

# November 12, 2021 - CEM MiNiFi C++ Agent - 1.21.10

<b>Operating System</b>	Location
All Unix	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.21.10-bin-centos-b24.tar.gz
Windows x86	https://archive.cloudera.com/p/CEM/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.21.10-b24-x86.msi
Windows x64	https://archive.cloudera.com/p/CEM/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.21.10-b24-x64.msi

# August 30, 2021 - CEM MiNiFi C++ Agent - 1.21.08

Operating System	Location
All Unix	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-centos-1.21.08-b32-bin.tar.gz
Windows x86	https://archive.cloudera.com/p/CEM/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.21.08-b32-x86.msi
Windows x64	https://archive.cloudera.com/p/CEM/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.21.08-b32-x64.msi

# July 23, 2021 - CEM MiNiFi C++ Agent - 1.21.06

<b>Operating System</b>	Location
Ubuntu 18	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.21.06-bin-bionic-b25.tar.gz
Ubuntu 20	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.21.06-bin-focal-b25.tar.gz
Debian 10	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.21.06-bin-debian-b25.tar.gz
CentOS/RHEL 7 and 8	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-1.21.06-bin-centos-b25.tar.gz
Windows x86	https://archive.cloudera.com/p/CEM/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.21.06-b25-x86.msi
Windows x64	https://archive.cloudera.com/p/CEM/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.21.06-b25-x64.msi

# June 2, 2021 - CEM MiNiFi C++ Agent - 1.21.04

<b>Operating System</b>	Location
Ubuntu 16	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-xenial-1.21.04-32-bin.tar.gz
Ubuntu 18	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-bionic-1.21.04-32-bin.tar.gz
Debian 9	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-debian-1.21.04-32-bin.tar.gz
CentOS/RHEL 7	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-centos-1.21.04-32-bin.tar.gz
Windows x86	https://archive.cloudera.com/p/CEM/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.21.04.0-32-x86.msi

Operating System	Location
Windows x64	https://archive.cloudera.com/p/CEM/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.21.04.0-32-x64.msi

# April 9, 2021 - CEM MiNiFi C++ Agent - 1.21.03

Operating System	Location
Ubuntu 16	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-xenial-1.21.03-16-bin.tar.gz
Ubuntu 18	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-bionic-1.21.03-16-bin.tar.gz
Debian 9	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-debian-1.21.03-16-bin.tar.gz
CentOS/RHEL 7	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-centos-1.21.03-16-bin.tar.gz
Windows	https://archive.cloudera.com/p/CEM/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.21.03.0-16.msi

# March 8, 2021 - CEM MiNiFi C++ Agent - 1.21.02

<b>Operating System</b>	Location
Ubuntu 16	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-xenial-1.21.02-18-bin.tar.gz
Ubuntu 18	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-bionic-1.21.02-18-bin.tar.gz
Debian 9	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-debian-1.21.02-18-bin.tar.gz
CentOS/RHEL 7	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-centos-1.21.02-18-bin.tar.gz
Windows	https://archive.cloudera.com/p/CEM/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.21.02.0-18.msi

# February 15, 2021 - CEM MiNiFi C++ Agent - 1.21.01

<b>Operating System</b>	Location
Ubuntu 16	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-xenial-1.21.01-19-bin.tar.gz
Ubuntu 18	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-bionic-1.21.01-19-bin.tar.gz
Debian 9	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-debian-1.21.01-19-bin.tar.gz
CentOS/RHEL 7	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-centos-1.21.01-19-bin.tar.gz
Windows	https://archive.cloudera.com/p/CEM/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.21.01.0-17.msi

# December 16, 2020 - CEM MiNiFi C++ Agent - 1.20.11

<b>Operating System</b>	Location
Ubuntu 16	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-xenial-1.20.11-11-bin.tar.gz
Ubuntu 18	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-bionic-1.20.11-11-bin.tar.gz
Debian 9	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-debian-1.20.11-11-bin.tar.gz

<b>Operating System</b>	Location
CentOS/RHEL 7	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-centos-1.20.11-11-bin.tar.gz
Windows	https://archive.cloudera.com/p/CEM/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.20.11.0-11.msi

# November 16, 2020 - CEM MiNiFi C++ Agent - 1.20.10

<b>Operating System</b>	Location
Ubuntu 16	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-xenial-1.20.10-13-bin.tar.gz
Ubuntu 18	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-bionic-1.20.10-13-bin.tar.gz
Debian 9	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-debian-1.20.10-13-bin.tar.gz
CentOS/RHEL 7	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-centos-1.20.10-13-bin.tar.gz
Windows	https://archive.cloudera.com/p/CEM/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.20.10.0-13.msi

# October 14, 2020 - CEM MiNiFi C++ Agent - 1.20.09

Operating System	Location
Ubuntu 16	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-xenial-1.20.09-4-bin.tar.gz
Ubuntu 18	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-bionic-1.20.09-4-bin.tar.gz
Debian 9	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-debian-1.20.09-4-bin.tar.gz
CentOS/RHEL 7	https://archive.cloudera.com/p/CEM/ubuntu18/apt/tars/nifi-minifi-cpp/nifi-minifi-cpp-centos-1.20.09-4-bin.tar.gz
Windows	https://archive.cloudera.com/p/CEM/windows/msi/nifi-minifi-cpp/nifi-minifi-cpp-1.20.09.0-4.msi

# **Related Information**

System requirements for MiNiFi C++

# MiNiFi C++ Agent processor support

Review the processors that the latest version of the MiNiFi C++ Agent supports.

Processors	Supported on Linux	Supported on Windows
AppendHostInfo	yes	yes
AttributeRollingWindow	yes	yes
AttributesToJSON	yes	yes
BinFiles	yes	yes
CollectKubernetesPodMetrics	yes	no
CollectorInitiatedSubscription:	no	yes
CompressContent	yes	yes
ConsumeJournald	yes	no
ConsumeKafka	yes	yes

Processors	Supported on Linux	Supported on Windows
ConsumeMQTT	yes	yes
ConsumeWindowsEventLog	no	yes
DefragmentText	yes	yes
DeleteAzureBlobStorage	yes	yes
DeleteAzureDataLakeStorage	yes	yes
DeleteGCSObject	yes	yes
DeleteS3Object	yes	yes
ExecuteProcess	yes	yes
ExecutePythonProcessor	yes	yes
ExecuteScript	yes	yes
ExecuteSQL	yes	yes
ExtractText	yes	yes
FetchAzureBlobStorage	yes	yes
FetchAzureDataLakeStorage	yes	yes
FetchFile	yes	yes
FetchGCSObject	yes	yes
FetchOPCProcessor	yes	yes
FetchS3Object	yes	yes
FetchSmb	no	yes
FocusArchiveEntry	yes	yes
GenerateFlowFile	yes	yes
GetFile	yes	yes
GetTCP	yes	yes
HashContent	yes	yes
InvokeHTTP	yes	yes
JoltTransformJSON	yes	yes
ListAzureBlobStorage	yes	yes
ListAzureDataLakeStorage	yes	yes
ListenHTTP	yes	yes
ListenSyslog	yes	yes
ListenTCP	yes	yes
ListenUDP	yes	yes
ListFile	yes	yes
ListGCSBucket	yes	yes
ListS3	yes	yes
ListSmb	no	yes
LogAttribute	yes	yes
ManipulateArchive	yes	yes
MergeContent	yes	yes

Processors	Supported on Linux	Supported on Windows
PerformanceDataMonitor	no	yes
PostElasticsearch	yes	yes
ProcFsMonitor	yes	no
PublishKafka	yes	yes
PublishMQTT	yes	yes
PushGrafanaLokiGrpc	yes	yes
PushGrafanaLokiREST	yes	yes
PutAzureBlobStorage	yes	yes
PutAzureDataLakeStorage	yes	yes
PutFile	yes	yes
PutGCSObject	yes	yes
PutOPCProcessor	yes	yes
PutS3Object	yes	yes
PutSmb	no	yes
PutSplunkHTTP	yes	yes
PutSQL	yes	yes
PutTCP	yes	yes
PutUDP	yes	yes
QueryDatabaseTable	yes	yes
QuerySplunkIndexingStatus	yes	yes
ReplaceText	yes	yes
RetryFlowFile	yes	yes
RouteOnAttribute	yes	yes
RouteText	yes	yes
SplitText	yes	yes
TailEventLog	no	yes
TailFile	yes	yes
UnfocusArchiveEntry	yes	yes
UpdateAttribute	yes	yes



## **Note:**

Community driven processors are available for your use, but Cloudera does not recommend that you use them in production environments.

# **Known issues for MiNiFi C++ Agent**

You can find here the list of known issues and limitations that you might experience while using MiNiFi C++ Agents.

# Known issues and limitations in MiNiFi C++ Agent 1.24.05

Learn about the known issues and limitations that you might experience while using MiNiFi C++ Agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

There are no known issues in this release.

# Known issues and limitations in MiNiFi C++ Agent 1.24.04

Learn about the known issues and limitations that you might experience while using MiNiFi C++ Agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

There are no known issues in this release.

# Known issues and limitations in MiNiFi C++ Agent 1.24.01

Learn about the known issues and limitations that you might experience while using MiNiFi C++ Agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

There are no known issues in this release.

# Older versions of MiNiFi C++ Agents

You can find here the list of known issues and limitations that you might experience while using older versions of MiNiFi C++ Agents.

# Known issues and limitations in MiNiFi C++ Agent 1.23.09

Learn about the known issues and limitations that you might experience while using MiNiFi C++ Agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

There are no known issues in this release.

# Known issues and limitations in MiNiFi C++ Agent 1.23.06-h1

Learn about the known issues and limitations that you might experience while using MiNiFi C++ Agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

There are no known issues in this release.

# Known issues and limitations in MiNiFi C++ Agent 1.23.06

Learn about the known issues and limitations that you might experience while using MiNiFi C++ Agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

There are no known issues in this release.

# Known issues and limitations in MiNiFi C++ Agent 1.23.04-h2

Learn about the known issues and limitations that you might experience while using MiNiFi C++ agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

There are no known issues in this release.

# Known issues and limitations in MiNiFi C++ Agent 1.23.04

Learn about the known issues and limitations that you might experience while using MiNiFi C++ agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

There are no known issues in this release.

# Known issues and limitations in MiNiFi C++ Agent 1.23.02-h2

Learn about the known issues and limitations that you might experience while using MiNiFi C++ agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

There are no known issues in this release.

# Known issues and limitations in MiNiFi C++ Agent 1.23.02-h1

Learn about the known issues and limitations that you might experience while using MiNiFi C++ agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

There are no known issues in this release.

# Known issues and limitations in MiNiFi C++ Agent 1.23.02

Learn about the known issues and limitations that you might experience while using MiNiFi C++ agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

## nifi.c2.agent.heartbeat.period must be an integer for EFM validation

EFM fails to parse the agent manifest if the nifi.c2.agent.heartbeat.period is specified using the 'time period' format (for example: '30 sec'). The result is missing metadata and manifest updates, which significantly diminish the management capabilities with EFM.

#### Workaround

If you use MiNiFi with EFM, change the nifi.c2.agent.heartbeat.period property to an integer in milliseconds. For example use 30000 for 30 seconds, or 5000 for 5 seconds.

#### Versions affected:

CEM MiNiFi C++ agent 1.22.01 and higher

#### Fixed in version:

CEM MiNiFi C++ agent 1.23.02-h1

## Known issues and limitations in MiNiFi C++ Agent 1.22.10

Learn about the known issues and limitations that you might experience while using MiNiFi C++ Agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

## nifi.c2.agent.heartbeat.period must be an integer for EFM validation

EFM fails to parse the agent manifest if the nifi.c2.agent.heartbeat.period is specified using the 'time period' format (for example: '30 sec'). The result is missing metadata and manifest updates, which significantly diminish the management capabilities with EFM.

## Workaround

If you use MiNiFi with EFM, change the nifi.c2.agent.heartbeat.period property to an integer in milliseconds. For example use 30000 for 30 seconds, or 5000 for 5 seconds.

#### Versions affected:

CEM MiNiFi C++ agent 1.22.01 and higher

#### Fixed in version:

CEM MiNiFi C++ agent 1.23.02-h1

## MiNiFi process crash in certain scenarios after C2 property update

If a C2 flow update is used to publish a non-empty flow, and it is followed by a C2 property update with agent restart, without a process/service restart between the flow update and the property update, then the MiNiFi process crashes. If used with the windows service manager or kubernetes, then those service managers automatically restart the agent after a crash. State is persisted as usual, so no data is lost, unless volatile repositories are in use.

## Workaround:

None.

Reach out to Cloudera if you need a hotfix for this issue.

#### Version affected:

CEM MiNiFi C++ agent 1.22.10

## Fixed in version:

CEM MiNiFi C++ agent 1.23.02

# Known issues and limitations in MiNiFi C++ Agent 1.22.06-h1

Learn about the known issues and limitations that you might experience while using MiNiFi C++ Agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

## nifi.c2.agent.heartbeat.period must be an integer for EFM validation

EFM fails to parse the agent manifest if the nifi.c2.agent.heartbeat.period is specified using the 'time period' format (for example: '30 sec'). The result is missing metadata and manifest updates, which significantly diminish the management capabilities with EFM.

## Workaround

If you use MiNiFi with EFM, change the nifi.c2.agent.heartbeat.period property to an integer in milliseconds. For example use 30000 for 30 seconds, or 5000 for 5 seconds.

## Versions affected:

CEM MiNiFi C++ agent 1.22.01 and higher

#### Fixed in version:

CEM MiNiFi C++ agent 1.23.02-h1

# Known issues and limitations in MiNiFi C++ Agent 1.22.06

Learn about the known issues and limitations that you might experience while using MiNiFi C++ Agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

## nifi.c2.agent.heartbeat.period must be an integer for EFM validation

EFM fails to parse the agent manifest if the nifi.c2.agent.heartbeat.period is specified using the 'time period' format (for example: '30 sec'). The result is missing metadata and manifest updates, which significantly diminish the management capabilities with EFM.

#### Workaround

If you use MiNiFi with EFM, change the nifi.c2.agent.heartbeat.period property to an integer in milliseconds. For example use 30000 for 30 seconds, or 5000 for 5 seconds.

#### Versions affected:

CEM MiNiFi C++ agent 1.22.01 and higher

## Fixed in version:

CEM MiNiFi C++ agent 1.23.02-h1

## Duplicate processor names in flow definitions causing an endless publish loop

Duplicate processor names in flow definitions cause publishing to be acknowledged incorrectly leading to an endless publish loop.

#### Workaround:

If the exact versions of MiNiFi C++ agents are needed, the issue can be mitigated by using unique processor names in the flow definitions. If that cannot be avoided, reach out to Cloudera for a hotfix.

## Versions affected:

CEM MiNiFi C++ agent 1.22.04 and 1.22.06

## Fixed in version:

CEM MiNiFi C++ agent 1.22.08

# Known issues and limitations in MiNiFi C++ Agent 1.22.04

Learn about the known issues and limitations that you might experience while using MiNiFi C++ Agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

## nifi.c2.agent.heartbeat.period must be an integer for EFM validation

EFM fails to parse the agent manifest if the nifi.c2.agent.heartbeat.period is specified using the 'time period' format (for example: '30 sec'). The result is missing metadata and manifest updates, which significantly diminish the management capabilities with EFM.

#### Workaround

If you use MiNiFi with EFM, change the nifi.c2.agent.heartbeat.period property to an integer in milliseconds. For example use 30000 for 30 seconds, or 5000 for 5 seconds.

#### Versions affected:

CEM MiNiFi C++ agent 1.22.01 and higher

#### Fixed in version:

CEM MiNiFi C++ agent 1.23.02-h1

## Duplicate processor names in flow definitions causing an endless publish loop

Duplicate processor names in flow definitions cause publishing to be acknowledged incorrectly leading to an endless publish loop.

#### Workaround:

If the exact versions of MiNiFi C++ agents are needed, the issue can be mitigated by using unique processor names in the flow definitions. If that cannot be avoided, reach out to Cloudera for a hotfix

#### Versions affected:

CEM MiNiFi C++ agent 1.22.04 and 1.22.06

## Fixed in version:

CEM MiNiFi C++ agent 1.22.08

# Known issues and limitations in MiNiFi C++ Agent 1.22.03

Learn about the known issues and limitations that you might experience while using MiNiFi C++ Agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

## nifi.c2.agent.heartbeat.period must be an integer for EFM validation

EFM fails to parse the agent manifest if the nifi.c2.agent.heartbeat.period is specified using the 'time period' format (for example: '30 sec'). The result is missing metadata and manifest updates, which significantly diminish the management capabilities with EFM.

#### Workaround

If you use MiNiFi with EFM, change the nifi.c2.agent.heartbeat.period property to an integer in milliseconds. For example use 30000 for 30 seconds, or 5000 for 5 seconds.

## Versions affected:

CEM MiNiFi C++ agent 1.22.01 and higher

#### **Fixed in version:**

CEM MiNiFi C++ agent 1.23.02-h1

# Known issues and limitations in MiNiFi C++ Agent 1.22.01

Learn about the known issues and limitations that you might experience while using MiNiFi C++ Agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

## nifi.c2.agent.heartbeat.period must be an integer for EFM validation

EFM fails to parse the agent manifest if the nifi.c2.agent.heartbeat.period is specified using the 'time period' format (for example: '30 sec'). The result is missing metadata and manifest updates, which significantly diminish the management capabilities with EFM.

## Workaround

If you use MiNiFi with EFM, change the nifi.c2.agent.heartbeat.period property to an integer in milliseconds. For example use 30000 for 30 seconds, or 5000 for 5 seconds.

## Versions affected:

CEM MiNiFi C++ agent 1.22.01 and higher

## Fixed in version:

CEM MiNiFi C++ agent 1.23.02-h1

# Known issues and limitations in MiNiFi C++ Agent 1.21.10

Learn about the known issues and limitations that you might experience while using MiNiFi C++ Agents. You can find information about the areas of impact, affected product versions, and possible workarounds.

There are no known issues in MiNiFi C++ Agent 1.21.10.