



# Tanium™ Client Recorder Extension User Guide

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# Client Recorder Extension

Continuously save event data on each endpoint and monitor the endpoint kernel and other low-level subsystems to capture a variety of events.

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## Get started quickly with Client Recorder Extension

- [Client Recorder Extension](#)  
Get started with Client Recorder Extension

## Learn about Client Recorder Extension

- [Overview](#)  
Understand Client Recorder Extension architecture and responsibilities

- [Requirements](#)  
Review the system requirements for clients, software, and network configurations

# Client Recorder Extension overview

The Client Recorder Extension is a feature common to the Tanium Integrity Monitor, Tanium Map, and Tanium Threat Response solution modules. It continuously saves event data on each endpoint. The Client Recorder Extension monitors the endpoint kernel and other low-level subsystems to capture a variety of events.

Traditional disk and memory forensics techniques can successfully reconstruct fragments of endpoint activity, but are limited to the evidence that is natively preserved by the underlying operating system. This type of evidence from a period of interest can rapidly degrade as time elapses. In contrast, the Client Recorder Extension maintains a complete, easy-to-interpret history of events so you can replay recent system events.

Even an idle system quickly accumulates data. The Client Recorder Extension returns event information based on a subscription that a module provides. Subscriptions can save event information in a number of ways, for example in JSON format or in a database. Modules can retain up to several months of historical data. You can customize the amount of local storage that is consumed by the Client Recorder Extension, and create subscriptions to capture specific types of recorded evidence.

## Types of recorded events

The Client Recorder Extension captures a broad range of events, that include additional context and metadata. Recorded event examples include:

- process execution
- file system activity
- file read events
- registry changes
- network connections
- driver and library loads
- user authentication
- http headers
- operating system state changes (login/logout)

You can specify which process, registry, network, file, and security events to record, depending on whether or not they apply to the operating systems of the endpoints.



For more meaningful data and to retain data for longer periods, consider excluding events that occur frequently; for example, LanguageList registry values are a verbose event on Windows endpoints.

## IMAGE LOAD AND REGISTRY

[Windows only] Changes to the registry, such as the creation, renaming, or alteration of registry keys and values. Includes the associated process and user context. Image Loads record the process GUID and ensuring a correct PID match.

## NETWORK

Network connection events, including the associated process and user context. Events are recorded for all inbound and outbound TCP connections. The Client Recorder Extension tracks the `bind` system call for network events. For Linux endpoints, all outgoing connections do not display local address and port information.

## FILE

File system events, such as files written to directory locations on the endpoint. The associated process and user context are included. When a process is executed, the original login user - if it exists - is recorded. For example if a user creates an SSH connection to an endpoint, and then becomes some other user, the user name is the user the process executed as but the login user is the original user who logged in. This can be useful for filtering events for a certain user or user id.

Examples of file system events include a malware file copied to a location that Windows Update uses, or content changes made to a file. The Client Recorder Extension normalizes file paths to provide support for symlinks.

File read events are useful for determining if someone other than a certain user has tried to read a file. Custom auditd rules are required to enable read events. File open read will behave similarly to File Open Write. To support file read auditing, users with administrative permissions can upload a new segment of auditd rules through the Client Recorder Extension for Linux. Custom audit rules allow the administrator to manage their own rules into auditd using the following commands:

- `recorder.register-user-defined-audit-rules`
- `recorder.get-user-defined-audit-rules`
- `recorder.remove-user-defined-audit-rules`

On successful addition of user defined rules, Client Extensions - Status reports:

```
{
"domain": "recorder",
"name": "has_user_defined_audit_rules",
"value": "true"
}
```

On failure to refresh rules with custom rules, the custom rules are removed. Only rules starting with `-a` or `-A` are accepted. Rules with `dir=` or `path=` check the `dir/path` if it exists on the local system before they are added. If custom audit rules produce an error when loading rules, the custom rules are removed and a health check presented.

You can view file read events in the recorder database, through integrations to Stream, in Detect signals, and in journal subscriptions.

## SECURITY

[Windows and Linux only] Security events such as authentication, privilege escalation, and more. This event type includes logon events.

## DNS

[Windows 8.1 or later] Request information, including the process path, user, query, response, and the type of operation.

## HTTP HEADERS

[Windows only] Returns HTTP header information from connections on endpoints including the time connections occurred, the connection ID of the connection, the remote (destination) address, and the header name and value.

## SYSTEM EVENTS

System level events capture when a user logs in or off.



System events provide common client extension infrastructure to other Tanium modules to notify them when a user logs in or off. This has the effect of the recorder pipeline being 'on' by default on Windows endpoints (connecting to ETW). System events are not stored in a database without a Threat Response recorder configuration.

## Sources of Client Recorder Extension data on Windows

The Client Recorder Extension gathers data from multiple sources into a database and/or journal feeds. Kernel events are gathered from Windows tools. On Windows endpoints, the Tanium Driver is recommended to provide additional information about the executed processes.

Some features of the Client Recorder Extension require specific versions of Windows.

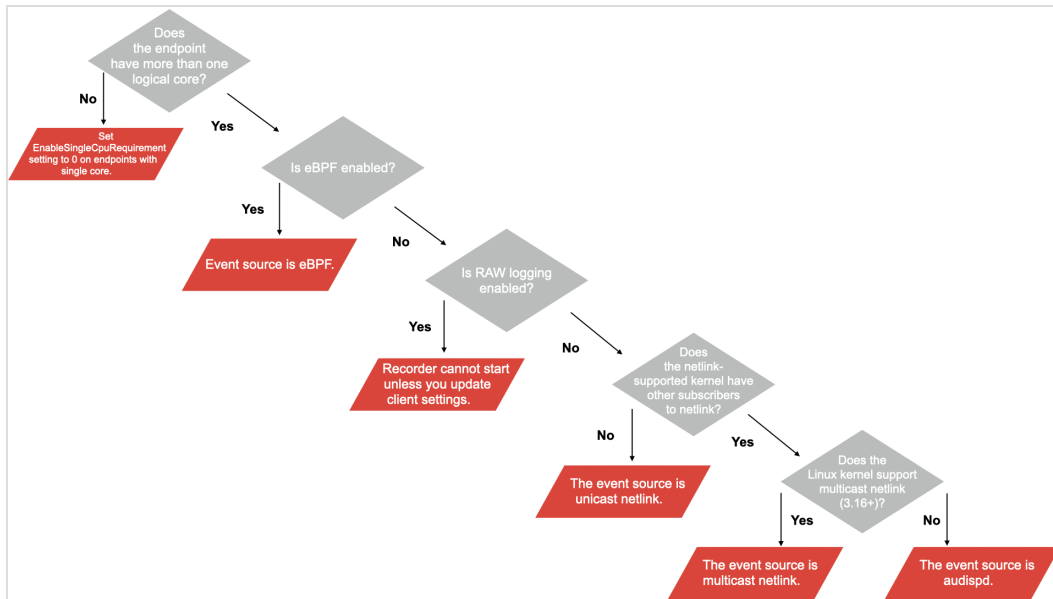
### Client Recorder Extension features - Windows

Feature	Windows Server 2008 R2	Windows Server 2012	Windows Server 2012 R2 or later	Windows 7	Windows 8	Windows 8.1 or later
DNS events	Not Available	Not Available	Available	Not Available	Not Available	Available
Process hashes and command-line information	Tanium driver	Tanium driver	Tanium driver	Tanium driver	Tanium driver	Tanium driver
Driver loads	Available	Available	Available	Available	Available	Available

## Sources of Client Recorder Extension data on Linux

The Client Recorder Extension for Linux uses netlink and the Linux audit subsystem to collect events. Auditd needs to be installed but is not required to be running for netlink unicast or multicast mode. Use the `Client Extensions - Status` sensor to check the event source for a Linux endpoint.





### Extended Berkeley Packet Filter (eBPF)

eBPF is an open source kernel module framework that generates instrumentation in the kernel. It provides stable performance and has not been attributed to crashes. Fundamental to the architecture of this framework is the inability to loop and consequently it cannot cause endpoints to become unresponsive. This kernel module creates a new data source for Linux events.

eBPF provides an event source for process, file, and network events and serves as a replacement for auditd. Security events continue to come from auditd - however no rules need to be added to auditd. Security events that continue to come from auditd include:

- Anomalous Failure Messages
- Anomalous System or File Access
- Credential Acquired
- Credential Disposed
- Credential Refreshed
- Group Account Changes
- Group Added
- Group Deleted
- Group ID Changed
- Group Password Auth
- Labeled Security Protection Profile Events
- SE Linux User Error

- System Changes
- User Account Lock Changes
- User Account Modified
- User Added
- User Auth Token Modified
- User Authenticated
- User DAC Check
- User Deleted
- User Login
- User Logout
- User Management Data
- User Session Ended
- User Session Started
- User Space Hotplug Device
- User Space Messages

By default, eBPF is enabled on supported operating systems. To disable eBPF use the `CX.recorder.BPFEnableBPF` configuration setting. On endpoints with RHEL and CentOS versions 7.8 to 8.2 and OEL versions 8.3+, a BCC library is added to the endpoint. The Recorder eBPF program is compiled on the endpoint when eBPF is enabled. This program is recompiled every time the endpoint is restarted.

### Kernel Driver (kaudit)

The kaudit process is a part of the Linux kernel responsible for the kernel audit events and forwards audited events to the uauditd process. Audited events are defined by a rules file. This rules file is called `audit.rules` and is located at `/etc/audit/audit.rules`. Additional rules files that can be read into the kauditd process and added to the `audit.rules` file are located in `/etc/audit/rules.d/`.



Client Recorder Extension by default does not load the Tanium rules if raw logging is enabled. If you are upgrading from Client Recorder Extension 2.1 and have Raw Logging enabled, the 2.2 upgrade removes the Tanium rules.

### Netlink

Netlink is a mechanism provided by the Linux kernel to communicate between userspace and kernel space. Netlink enables the Linux Recorder to record event data directly to the Linux Kernel bypassing the auditd and audispd processes. The netlink socket can operate in unicast mode on all kernels, or in multicast mode on kernel versions 3.16 and later. When the Linux Recorder starts, it attempts to connect to the netlink socket in unicast mode, then

multicast mode. If it is unable to connect with netlink it will fall back to the audispd plugin and TaniumAuditPipe. Subscribing to netlink in multicast or unicast mode has the least performance impact on the endpoint. Auditd is installed and not running. Recorder uses the auditd libraries, but does not require auditd to be running.



For maximum performance netlink is highly recommended. If netlink connects successfully, the audispd plugin and TaniumAuditPipe are removed. On new kernels Recorder installations should automatically use netlink on their first boot.

There are two client configuration options for configuring netlink. If either of these options are toggled, the recorder functions in an 'only connect via netlink' configuration.

#### **CX.recorder.AuditdEnableAudispdFallback**

Allow getting events from audispd/TaniumAuditPipe. Run the `Recorder - Set Recorder Extension Setting [Linux]` package to enable this setting.

Default value: 1

#### **CX.recorder.AuditdStopAuditdService**

Stops the auditd service. For example, stops the auditd service so recorder can use the unicast or multicast netlink socket. Run the `Recorder - Set Recorder Extension Setting [Linux]` package to enable this setting.

Default value: 0

### **Audit Daemon (auditd)**

This process communicates to the kernel via the netlink socket. For most Linux versions this is limited to a single listener. This process writes to audit log files or forwards events to the audispd process for dispatching.

The Client Recorder Extension for Linux requires an application that is started by auditd. In the Client Recorder Extension for Linux, the Tanium Auditpipe is the application that auditd starts. When a Client Recorder Extension configuration is provided, auditd is restarted, and in turn starts the Tanium Auditpipe. When a configuration is removed, auditd also restarts. For this reason you can see auditd starting and stopping when Client Recorder Extension configurations are added or removed.

The `log_format` parameter in `auditd.conf` has been deprecated in versions of auditd 2.5.2 and later. The `log_format` parameter has two settings:

RAW  
NOLOG

If the `auditd.conf` contains `log_format = NOLOG` on these versions of `auditd`, the `audispd` process does not start. To disable RAW logging on these versions, change the following parameters in `auditd.conf`:

```
write_logs = NO
log_format = RAW
```

When the Client Recorder Extension starts on an endpoint that has `auditd` version 2.5.2 or later, it changes `log_format = NOLOG` to `log_format = RAW`. If the `write_log` parameter is detected in `auditd.conf`, the value of the `log_format` parameter is not changed. If the `write_log` parameter is not detected, it is added to `auditd.conf` corresponding to RAW or NOLOG.

For example:

If `log_format = NOLOG` and `write_logs` is not set, the Client Recorder Extension sets `log_format = RAW` and `write_logs = NO`

If `log_format = NOLOG` and `write_logs = YES`, the Client Recorder Extension sets `log_format = RAW` and does not make changes to the value of the `write_logs` parameter.

When the Client Recorder Extension starts on an endpoint that has a version of `auditd` earlier than 2.5.2, the `write_logs` parameter is removed.

### Audit Dispatcher (`audispd`)

This process is an event multiplexor that helps overcome limitations of single listener socket. This process consumes audit events from the `auditd` process and dispatches them to child plugins that want to analyze events in real-time.

The Client Recorder Extension is an example of one of these child plugins. The configuration for these child plugins is found under `/etc/audisp/plugins.d/`.

## Sources of Client Recorder Extension data on Mac

On Mac endpoints, the Client Recorder Extension collects data from:

- The OpenBSM auditing system that is installed in all Mac releases from 10.8 to current.
- FSevents, which enables applications to register for notifications of changes to a directory tree.
- Kextd, which provides information about kernel extensions.

The Client Recorder Extension connects to a clone of `/dev/auditpipe` to record events. When the recorder is installed on a Mac endpoint, `/etc/security/audit_class` is updated with a Tanium Recorder entry to map subscribed events at runtime. The Client Recorder Extension then clones `/dev/auditpipe` and configures the copy to use the `tan` audit class. When the Client Recorder Extension configuration is read, the types of wanted events are translated to the appropriate system calls to monitor, and those calls are then mapped to the `tan` audit class. This prevents the Client Recorder Extension from writing the audited events to the `audit.log` of the endpoint and allows the Client Recorder Extension to be very selective about which system calls are monitored.

Process Events

Command Lines of Process

Process Hashes

Network Events

File Events

# Getting started

## Step 1: Install the Client Recorder Extension

Install the Client Recorder Extension.

For more information, see [Installing the Client Recorder Extension on page 21](#).

## Step 2: Configure endpoint settings.

Configure endpoint settings.

For more information, see [Configuring recorded events on page 26](#).

# Client Recorder Extension requirements

Review the requirements before you install a module that includes the Client Recorder Extension.

## Tanium dependencies

In addition to a license for a product module that contains the Client Recorder Extension, make sure that your environment also meets the following requirements.

Component	Requirement
Tanium Platform	7.2.314.3550 or later.  For more information, see <a href="#">Tanium Core Platform Installation Guide: Installing Tanium Server</a> .
Tanium Client	The Client Recorder Extension is supported on the same Linux and Mac endpoints as the Tanium Client. For Windows endpoints, you must have a minimum of Windows 7 or Windows Server 2008 R2. Windows 8.1 provides DNS event recording capability.  For best results, the following Tanium Client versions are suggested: <ul style="list-style-type: none"><li>• 7.2.314.3476 (Linux, MacOS, Windows)</li><li>• 7.2.314.3632 (Linux, MacOS, Windows)</li><li>• 7.4.1.1955 and later</li></ul> For more information about specific Tanium Client versions, see <a href="#">Client Management User Guide: Client host system requirements</a> .
Tanium products	One or more of the following Tanium products: <ul style="list-style-type: none"><li>• Tanium™ Threat Response</li><li>• Tanium™ Integrity Monitor</li><li>• Tanium™ Map</li></ul>

## Tanium Module Server

Modules that install the Client Recorder Extension are installed and run as a service on the Module Server host computer. The impact on Module Server is minimal and depends on usage.

## Endpoints

The amount of free disk space that is required depends on the configuration of the Client Recorder Extension. 3GB is recommended.

The Client Recorder Extension supports Windows, Linux, and Mac endpoints. For Windows endpoints, you must have a minimum of Windows 7 or Windows Server 2008 R2. Windows 8.1 provides DNS event recording capability.

For Linux endpoints, you must:

- Install the most recent stable version of the audit daemon and audispd-plugins before initializing endpoints. See the specific operating system documentation for instructions.
- Be aware that when using immutable "-e 2" mode, the Client Recorder Extension adds Tanium audit rules to `/etc/audit/rules.d/tanium.rules` in front of the immutable flag. When using the **-e 2** flag on Linux, the status sensor for each product that uses the Client Recorder Extension indicates if the service needs to be restarted.
- Be aware that when using the failure "-f 2" mode, the Linux kernel panics in the event that auditd message is lost. The recorder does not add audit rules if this configuration is detected.



On SUSE 15 endpoints, make sure that `/etc/audit/rules.d/audit.rules` does not contain a rule added by default to suppress syscall auditing that displays as `-a task,never`. If this rule exists, remove it to ensure that events are recorded.

If SELinux is available and enforcing, the Client Recorder Extension attempts to install a policy when the Client Recorder Extension is installed or upgraded. If this policy is not installed - or not applied correctly - the following health check is returned:

```
SELinux is in enforcing mode but TaniumAuditPipe does not have the recorder SELinux policy applied.
```

If this health check is encountered, ensure that the `semodule`, `restorecon`, and `semanage` binaries are installed. Typically these binaries are installed in the same package; `policycoreutils` or `policycoreutils-python`. You can verify if these packages are installed by running a command such as `yum provides <path>/semodule`,

CO-RE is an abbreviation for Compile Once, Run Everywhere. When a kernel supports CO-RE, it can use the LibBPF library to configure BPF reporting. eBPF is supported on the following operating systems:

Operating system	Operating system version	eBPF supported	Notes
Oracle Enterprise Linux	8.3+ Standard Linux Kernel	Yes - LibBPF (CO-RE)	
	8.3+ UEK Kernel	Yes - BCC <sup>1</sup>	Kernel-uek-devel
	7.8-8.2 Standard Linux Kernel	Yes - BCC <sup>2</sup>	Kernel-devel, Kernel-headers
	7.8-8.2 UEK Kernel	Yes - BCC <sup>1</sup>	Kernel-uek-devel



Operating system	Operating system version	eBPF supported	Notes
RHEL 8, CentOS 8	8.2+	Yes - LibBPF (CO-RE)	
RHEL 7, CentOS 7	7.8-8.1	Yes - BCC <sup>2</sup>	Kernel-devel, Kernel-headers
Ubuntu	18.04-20.04	Yes - BCC <sup>3</sup>	linux-headers

<sup>1</sup> = with Kernel-uek-devel installed  
<sup>2</sup> = with Kernel-devel and Kernel-headers installed  
<sup>3</sup> = with linux-headers installed

The kernel-headers package and kernel-devel package can be installed with YUM. The version of the packages must match the version of the running kernel:

```
yum install kernel-devel-$(uname -r)
```

```
yum install kernel-headers-$(uname -r)
```

If running the UEK kernel on OEL, install the kernel-uek-devel package:

```
yum install kernel-uek-devel-$(uname -r)
```

The linux-headers package (Ubuntu 18.04 and later) can be installed with APT. The version of the package must match the version of the running kernel:

```
sudo apt install -y linux-headers-$(uname -r)
```

The debugfs file system is required. By default this is mounted under `sys/kerne/debug`. Make sure that `sys/kerne/debug` is not unmounted. If you are building a custom kernel, make sure that the `DEBUG_FS` option is enabled.

To determine if endpoints support using eBPF, use the Recorder - Is BPF Supported Details sensor. See [Resolve details returned by the Recorder - Is BPF Supported Details sensor on page 41](#) for more information.

Disable raw logging before running the Client Recorder Extension on any Linux endpoint.

The Client Recorder Extension does not start on endpoints with a single logical core without updating the **CX.recorder.EnableSingleCpuRequirement** configuration setting to 0. To update `CX.recorder.EnableSingleCpuRequirement` to 0, edit the **Recorder - Set Recorder Extension Setting [OS]** package to add a parameter with the configuration key `EnableSingleCpuRequirement` and a value of `0`, and deploy the package to appropriate endpoints. Alternatively, you can run the following command from the Tanium Client directory on endpoints to update this configuration setting:

- (Windows) `TaniumClient.exe config set CX.recorder.EnableSingleCpuRequirement 0`
- (Linux and macOS) `./TaniumClient config set CX.recorder.EnableSingleCpuRequirement 0`

The Tanium Event Recorder Driver records process and command line events on supported Windows endpoints. The following operating systems support the Tanium Event Recorder Driver:

- Windows 7
- Windows Server 2008 R2
- Windows Server 2012
- Windows Server 2012 R2
- Windows 8.1
- Windows 10, build 1607 or later
- Windows Server 2016
- Windows Server 2019



If the Tanium Event Recorder Driver is updated, endpoints require a reboot to ensure that all events are returned, to see the process tree in an alert, and to ensure that signals are working as intended. If you are deploying the 3.x version of Tanium Event Recorder Driver to endpoints for the first time, a reboot of endpoints is not required for the driver to capture events, but a reboot is required to view complete process tree data. If you are upgrading from Tanium Event Recorder Driver 2.x versions, endpoints require a reboot.

Support for macOS is the same as Tanium Client support.

The Recorder Client Extension is not supported on AIX or Solaris endpoints.



**Notes:**

- Windows 7 and Windows Server 2008 R2 operating systems must have the following Microsoft KBs installed:
  - KB3033929 - "Availability of SHA-2 code signing support for Windows 7 and Windows Server 2008 R2." For details regarding KB3033929, see <https://support.microsoft.com/en-us/help/3033929/microsoft-security-advisory-availability-of-sha-2-code-signing-support>.
  - KB4490628 - "Servicing stack update for Windows 7 SP1 and Windows Server 2008 R2 SP1." For details regarding KB4490628, see <https://support.microsoft.com/en-us/topic/servicing-stack-update-for-windows-7-sp1-and-windows-server-2008-r2-sp1-march-12-2019-b4dc0ff-d4f2-a408-0cb1-cb8e918feebe>.
  - KB4474419 - "SHA-2 code signing support update for Windows Server 2008 R2, Windows 7, and Windows Server 2008." For details regarding 4474419, see <https://support.microsoft.com/en-us/topic/sha-2-code-signing-support-update-for-windows-server-2008-r2-windows-7-and-windows-server-2008-september-23-2019-84a8aad5-d8d9-2d5c-6d78-34f9aa5f8339>.
- The recorder forces a vacuum if the database size becomes too large to ensure that a continual vacuuming does not exist. A check to only vacuum once per day and at least one hour after system startup to make sure vacuum operations do not interfere with system boot.

# Host and network security requirements

## Security exclusions

If security software is in use in the environment to monitor and block unknown host system processes, Tanium recommends that a security administrator create exclusions to allow the Tanium processes to run without interference. The configuration of these exclusions varies depending on AV software. For a list of all security exclusions to define across Tanium, see [Tanium Core Platform Deployment Reference Guide: Host system security exclusions](#).

Target Device	Process
Module Server	<Tanium Module Server>\services\<ProductName>\node.exe
Windows endpoints	<Tanium Client>\extensions\TaniumRecorder.dll
	<Tanium Client>\extensions\TaniumRecorder.dll.sig
	<Tanium Client>\extensions\recorder\proc.bin
	<Tanium Client>\extensions\recorder\recorder.db
	<Tanium Client>\extensions\recorder\recorder.db-shm
	<Tanium Client>\extensions\recorder\recorder.db-wal
	<Tanium Client>\extensions\recorder\<sample_database>.json
Linux endpoints	<Tanium Client>/extensions/libTaniumRecorder.so
	<Tanium Client>/extensions/libTaniumRecorder.so.sig
	<Tanium Client>/extensions/recorder/proc.bin
	<Tanium Client>/extensions/recorder/recorder.db
	<Tanium Client>/extensions/recorder/recorder.db-shm
	<Tanium Client>/extensions/recorder/recorder.db-wal
	<Tanium Client>/extensions/recorder/<sample_database>.json
	<Tanium Client>/extensions/recorder/recorder.auditpipe
	/etc/audisp/plugins.d/tanium.conf
	<Tanium Client>/extensions/recorder/libTanuimBPF.so
	<Tanium Client>/extensions/recorder/TaniumAuditPipe
	/etc/audit/rules.d/tanium.rules

Target Device	Process
macOS endpoints	<Tanium Client>/extensions/libTaniumRecorder.dylib
	<Tanium Client>/extensions/libTaniumRecorder.dylib.sig
	<Tanium Client>/extensions/recorder/proc.bin
	<Tanium Client>/extensions/recorder/recorder.db
	<Tanium Client>/extensions/recorder/recorder.db-shm
	<Tanium Client>/extensions/recorder/recorder.db-wal
	<Tanium Client>/extensions/recorder/<sample_database>.json

# Installing the Client Recorder Extension

The Client Recorder Extension is installed by a module to record event data. The **Distribute Tools** packages that the Tanium platform uses distribute configuration files and software on all targeted endpoints. The following list details configuration files and software that the **Distribute Tools** package installs on endpoints for the modules that use the Client Recorder Extension.

## Software and configuration files added by the Client Recorder Extension

`/opt/Tanium/TaniumClient/extensions/libTaniumRecorder.so (Linux)`  
`/Library/Tanium/TaniumClient/extensions/libTaniumRecorder.dylib (Mac)`  
`C:\Program Files (x86)\Tanium\Tanium Client\extensions\TaniumRecorder.dll (Windows)`

The Client Recorder Extension process.

`/opt/Tanium/TaniumClient/extensions/libTaniumRecorder.so.sig (Linux)`  
`/Library/Tanium/TaniumClient/extensions/libTaniumRecorder.dylib.sig (Mac)`  
`C:\Program Files (x86)\Tanium\Tanium Client\extensions\TaniumRecorder.dll.sig (Windows)`

A signature file that you can use to verify that the contents of the .so, .dylib, or .dll file is authentic and have not been tampered with.

`/opt/Tanium/TaniumClient/extensions/recorder/proc.bin (Linux)`  
`/Library/Tanium/TaniumClient/extensions/recorder/proc.bin (Mac)`  
`C:\Program Files (x86)\Tanium\Tanium Client\extensions\recorder\proc.bin (Windows)`

Captures an enumeration of processes that were running when Client Recorder Extension is stopped the so a delta can be captured when the Client Recorder Extension is started. For example, the last known signal states are recorded.

`/opt/Tanium/TaniumClient/extensions/recorder/recorder.db (Linux)`  
`/Library/Tanium/TaniumClient/extensions/recorder/recorder.db (Mac)`  
`C:\Program Files (x86)\Tanium\Tanium Client\extensions\recorder\recorder.db (Windows)`

The database that the Client Recorder Extension creates. It contains a history of recorded event details.

`/opt/Tanium/TaniumClient/extensions/recorder/recorder.db-shm (Linux)`  
`/Library/Tanium/TaniumClient/extensions/recorder/recorder.db-shm (Mac)`  
`C:\Program Files (x86)\Tanium\Tanium Client\extensions\recorder\recorder.db-shm (Windows)`

A shared memory file. Database connections that share the same db file must update the same memory location to prevent conflicts.

`/opt/Tanium/TaniumClient/extensions/recorder/recorder.db-wal (Linux)`  
`/Library/Tanium/TaniumClient/extensions/recorder/recorder.db-wal (Mac)`  
`C:\Program Files (x86)\Tanium\Tanium Client\extensions\recorder\recorder.db-wal (Windows)`

A write journal that is useful for commits and database rollback purposes.

`/opt/Tanium/TaniumClient/extensions/recorder/<sample_database>.json (Linux)`  
`/Library/Tanium/TaniumClient/extensions/recorder/<sample_database>.json (Mac)`  
`C:\Program Files (x86)\Tanium\Tanium Client\extensions\recorder\<sample_database>.json (Windows)`

A sample database.

`/opt/Tanium/TaniumClient/extensions/recorder/recorder.auditpipe (Linux)`  
`/Library/Tanium/TaniumClient/extensions/recorder/recorder.auditpipe (Mac)`

An auditpipe that receives forwarded events from audispd that is created by

`/opt/Tanium/TaniumClient/TaniumAuditPipe`. For systems that have SE Linux, a Tanium Client and a Tanium Recorder policy are installed.

`/etc/audisp/plugins.d/tanium.conf (Linux)`

A configuration file for the audispd process to forward events to the Client Recorder Extension. This configuration file is also used to restart the Tanium Recorder when audispd is stopped or restarted. If `augenrules` exists on the system, audit rules are also generated to `/etc/audit/rules.d/tanium.rules`.

`/opt/Tanium/TaniumClient/extensions/recorder/selinux/tanium_client.pp (Linux)`  
`/opt/Tanium/TaniumClient/extensions/recorder/selinux/tanium_recorder.pp (Linux)`

SELinux policies applied for Tanium Recorder and the Tanium Client when SELinux is enabled.

`/opt/Tanium/TaniumClient/extensions/recorder/libTaniumBPF.so (Linux)`

The library for Tanium Recorder eBPF interactions.

## Tanium Recorder Driver (Windows)

The driver is installed to the following location by default:

`%windir%\system32\drivers\TaniumRecorderDrv.sys`

## Configuration changes on endpoints

The **Distribute Tools** packages make changes to the audit configurations on the targeted endpoints when you install a module that uses the Client Recorder Extension.

The following list details changes to configuration files and the audit subsystem on Mac and Linux endpoints.

### `/etc/audit/auditd.conf` (Linux)

A configuration file specific to the audit daemon. The Client Recorder Extension installation in the module workbench prompts an administrator to set RAW logging to enabled or disabled.

### `/etc/audit/audispd.conf` (Linux)

A configuration file controls the configuration of the audit event dispatcher process. The Client Recorder Extension modifies the `q_depth` setting to 32768. `q_depth` is the only setting that is configured by default.

### `/etc/audit/audit.rules` (Linux/Mac)

This file specifies the audit events that the kernel audit system logs. This file is loaded into the kernel audit system.

## Starting and stopping the Client Recorder Extension

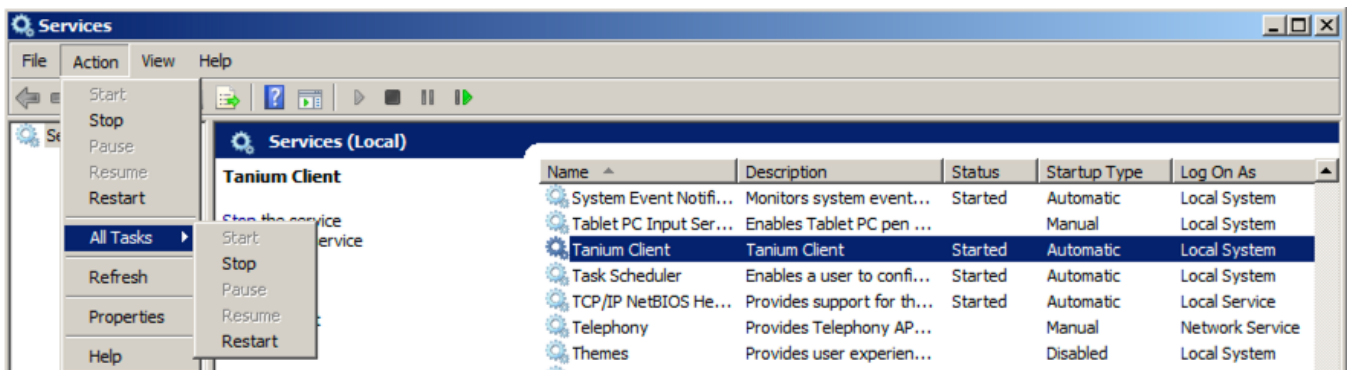
You might need to manually start or stop the Client Recorder Extension. For example, when troubleshooting you must resolve the underlying issue first and then manually restart the Client Recorder Extension. Or, if you find that the Client Recorder Extension is using more system resources than expected, you can stop the Client Recorder Extension and troubleshoot the issue with the risk of additional resource consumption.

The Client Recorder extension starts when a configuration is deployed. Without a configuration, the Client Recorder Extension is idle. When a configuration is provided the Client Recorder Extension is granted permission to interface with operating system processes.

In the event of a troubleshooting situation, you can stop or start the Client Recorder Extension by stopping and starting the Tanium Client. Since the Client Recorder Extension starts and stops depending on the availability of a configuration, this is not a common necessity.

### Windows endpoints

You can stop, start, or restart the **Tanium Client** service through the Windows **Services** program. Select the service and then select an action in the **Action > All Tasks** menu.



### Mac endpoints

Use the `launchctl` command to manage the Tanium Client service.

To start the Tanium Client service:

```
sudo launchctl load /Library/LaunchDaemons/com.tanium.taniumclient.plist
```

To stop the Tanium Client service:

```
sudo launchctl unload /Library/LaunchDaemons/com.tanium.taniumclient.plist
```

To remove the Tanium Client from the launch list:

```
sudo launchctl remove com.tanium.taniumclient
```

## Linux Endpoints

Linux service commands vary according to Linux distribution. This documentation provides examples but is not a reference for each Linux distribution. If you are not already familiar with installing and managing services on your target Linux distribution, please review the documentation for the particular Linux operating system before you begin.

Linux Distribution	Example Commands
Amazon Linux	<pre>service TaniumClient start</pre> <pre>service TaniumClient stop</pre>
Debian	<pre>service taniumclient start</pre> <pre>service taniumclient stop</pre>
Oracle Linux	<pre>systemctl start taniumclient (Version 7)</pre> <pre>systemctl stop taniumclient (Version 7)</pre> <pre>service TaniumClient start (Version 5, 6)</pre> <pre>service TaniumClient stop (Version 5, 6)</pre>
Red Hat / CentOS	<pre>systemctl start taniumclient (Version 7)</pre> <pre>systemctl stop taniumclient (Version 7)</pre> <pre>service TaniumClient start (Version 5, 6)</pre> <pre>service TaniumClient stop (Version 5, 6)</pre>
SUSE / OpenSUSE	<pre>service taniumclient start</pre> <pre>service taniumclient stop</pre>



Linux Distribution	Example Commands
Ubuntu	<pre>systemctl start taniumclient</pre> (Version 16 and later) <pre>systemctl stop taniumclient</pre> (Version 16 and later) <pre>service taniumclient start</pre> (Versions 14, 10) <pre>service taniumclient stop</pre> (Version 14, 10)

## What to do next

See [Getting started on page 14](#) for more information about using the Client Recorder Extension.

# Configuring recorded events

The Client Recorder extension collects data from different sources depending on the operating system of the endpoint. For more information on the sources of event data for each operating system, see Sources of Client Recorder extension data. Each data source provides event information into a queue in a generic format. The Client Recorder extension then converts the generic events into a format that can be written to a database or other data stream. If necessary, the Tanium Client can manage resources.

Configure the events that the Client Recorder extension records by defining a subscription. Every subscription registered to the Client Recorder extension is saved in the recorder directory as a json file. Beginning with Client Recorder extension 2.2, if the subscription contains any signals Intel, this JSON file is encrypted.

There are several types of subscriptions, such as subscriptions for databases and journals. A subscription has a name, a target domain and an array of streams. The stream configures the types of events that you want to record. For example, a database subscription has an array of `event_filters` that define which types of events the Client Recorder extension writes to a database. Each `event_filter` has an array of `terms`. The `terms` are joined by a logical AND; for example, `process` and `process.path` contains not `'C:\Program Files'` to include all process paths with the exception of those that are in `C:\Program Files`. All `event_filters` are joined by a logical OR; for example, `process` and `(process.path contains not 'C:\Program Files' and process.path contains not 'C:\Windows' and process.path contains not 'C:\Users')`.

The following match criteria are supported by the Client Recorder extension:

```
process.path
process.cmd
process.hash
process.user_name
process.user_group
process.parent_path
process.parent_cmd
process.ancestry_path
process.ancestry_cmd
process.ancestry_hash
process.ancestry_user_name
process.ancestry_user_group
registry.name
registry.value
file.path
file.operation
```

network.addr  
network.port  
dns.query  
image.path  
image.hash  
security\_event.id

When the conditions that you have configured the Client Recorder extension with are met, storable events are committed to the database (for a database subscription) or other data stream. The output format for a database subscription is a SQLite database named `recorder.db`.

When you update a recorder subscription and register it with the Client Recorder Extension, the recorded events are updated without restarting the Client Recorder Extension. For more information, see [Client Recorder Extension commands](#).

Modules that use the Client Recorder Extension provide a default configuration that is registered with the Client Recorder Extension when you install them.



Changing configuration settings can have serious, and sometimes irrevocable consequences.

## Global configurations

The `auditctl --backlog_wait_time 0` is added to all Linux configurations. On newer kernels (> 3.14) the `backlog_wait_time` setting can cause a kernel panic. Setting this value to zero by default is a preventative measure to mitigate unstable kernel performance.

## Client Recorder Extension configuration settings

To understand how to apply Client Recorder Extension configuration settings, refer to any “Recorder” packages installed alongside the Client Recorder Extension. These packages demonstrate how to provide commands. For example ‘Recorder - Clear Subscriptions [Windows]’ demonstrates the use of the recorder command ‘`recorder.uninstall`’.

### **CX.recorder.AudispdMaxRestarts**

Minimum audispd max restarts.

Default value: 10

### **CX.recorder.AudispdMaxRestartsWrite**

Allow the recorder to use the value set in AudispdMaxRestarts to update audispd.conf

Default value: 0

**CX.recorder.AudispdOverflowAction**

audispd overflow action.

**CX.recorder.AudispdOverflowActionWrite**

Allow the recorder to use the value set in AudispdOverflowAction to update audispd.conf

Default value: 0

**CX.recorder.AudispdPriorityBoost**

Minimum audispd priority\_boost.

Default value: 4

**CX.recorder.AudispdPriorityBoostWrite**

Allow the recorder to use the value set in AudispdPriorityBoost to update audispd.conf

Default value: 0

**CX.recorder.AudispdQueueDepth**

Minimum audispd q\_depth.

Default value: 32768

**CX.recorder.AudispdQueueDepthWrite**

Allow the recorder to use the value set in AudispdQueueDepth to update audispd.conf

Default value: 1

**CX.recorder.AuditDMaxWatchedPaths**

Maximum number of individual paths watched before giving up and watching root.

Default value: 50

**CX.recorder.AuditdDisableKernelPanicProtection**

Allow recorder to run when auditd is in panic failure mode.

Default value: 0

### **CX.recorder.AuditdEnableAudispdFallback**

Allow getting events from audispd/TaniumAuditPipe. Run the Recorder - Set Recorder Extension Setting [Linux] package to enable this setting.

Default value: 1

### **CX.recorder.AuditdEnableAuditd**

The Client Recorder Extension connects to auditd by default. Disabling this setting results in the inability to record security events.

Default value: 1

### **CX.recorder.AuditdEnableAuditdConfMigration**

Allow automatic migration of older auditd configs that prevent auditd from working properly with the recorder

Default value: 1

### **CX.recorder.AuditdEnableForkTracking**

Enable/Disable tracking of forks

Default value: 1

### **CX.recorder.AuditdEnableIncomingNetwork**

Enable Auditd incoming Network Monitoring. 0 is disabled

Default value: 1

### **CX.recorder.AuditdEnableNetlink**

Enable Auditd Netlink

Default value: 1

### **CX.recorder.AuditdEnableOutgoingNetwork**

Enable Auditd outgoing Network Monitoring. 0 is disabled

Default value: 1

### **CX.recorder.AuditdEnableRawLoggingRuleLoading**

Enable/Disable loading of tanium rules if raw logging is detected on

Default value: 0

**CX.recorder.AuditdEnableResolveLocalAddress**

Enable/disable resolving local network address. 0 is disabled.

Default value: 1

**CX.recorder.AuditdRawLogging**

Enable/Disable auditd raw logging update auditd.conf

Default value: 0

**CX.recorder.AuditdRawLoggingWrite**

Allow the recorder to use the value set in AuditdRawLogging to update auditd.conf

Default value: 0

**CX.recorder.AuditdRulesBufferSize**

Buffer size set in audit rules

Default value: 32768

**CX.recorder.AuditdRulesDisableWatchSpecificPaths**

Watch specific paths driven by subscription in auditd.

Default value: 0

**CX.recorder.AuditdStopAuditdService**

Stops the auditd service. For example, stops the auditd service so recorder can use the unicast or multicast netlink socket. Run the `Recorder - Set Recorder Extension Setting [Linux]` package to enable this setting.

Default value: 0

**CX.recorder.BPFEnableBPF**

Enables eBPF as an event source on Linux endpoints. 0 is disabled

Default value: 1

**CX.recorder.ConfigRefreshConfigIntervalMins**

How often to forceably refresh operating system config state.

Default value: 60

**CX.recorder.ConfigRefreshIntervalSecs**

How often to refresh configuration updates in seconds.

Default value: 60

**CX.recorder.CpuThrottleCalculateTotalSystem**

Calculate CPU utilization as a function of total system capacity not a single CPU

Default value: 1

**CX.recorder.CpuThrottleMaximumSampleMilliseconds**

Maximum time (ms) between samples for the CPU throttle check

Default value: 5000

**CX.recorder.CpuThrottleMinimumSampleMilliseconds**

Minimum time (ms) between samples for the CPU throttle check

Default value: 250

**CX.recorder.CpuThrottleTargetPercent**

Target maximum CPU (% total system capacity) for the extensions process

Default value: 5

**CX.recorder.DatabaseChunkSize**

Size of chunks in MB allocated from the filesystem when the database size increases.

Default value: 100

**CX.recorder.DatabaseCleanContinueIntervalMs**

Database Cleaning millisecond interval between cleaning each table.

Default value: 100

**CX.recorder.DatabaseCleanIntervalSecs**

Interval in seconds for the amount time to wait between each database cleaning operation.

Default value: 300

**CX.recorder.DatabaseMaxCleanPercent**

Maximum percent of the database to clean per cleaning. (50) for 50%

Default value: 50

**CX.recorder.DatabaseMaxSizeMB**

Max size of the database before cleaning in MB.

Default value: 1024

**CX.recorder.DatabaseMinCleanPercent**

Minimum percent of the database to clean per cleaning. This will clean at least this amount each time the database is over the target size.

Default value: 5

**CX.recorder.DatabaseReset**

Delete database on startup this setting will reset automatically when database has been resetted.

Default value: 0

**CX.recorder.DatabaseStatsUpdateSecs**

Number of seconds between updating the database statistics used in metrics and cleaning.

Default value: 60

**CX.recorder.DeleteLegacyDatabaseAfterDays**

Time to wait since the recorder database is created before deleting legacy database

Default value: 14

**CX.recorder.DeleteLegacyDatabaseFreeMB**

Required free space to be available to keep legacy monitor.db around.

Default value: 1024

**CX.recorder.DigestBufferSizeKB**

Buffer size for Index file read and digest calculation in KB

Default value: 64



**CX.recorder.DisableResourceMonitor**

Disable resource monitor

Default value: 0

**CX.recorder.EmitFileWriteIntervalSecs**

The interval between emitting file write events for the same file handle.

Default value: 30

**CX.recorder.EnableEtw**

Enable Windows ETW events.

Default value: 1

**CX.recorder.EnableEtwDns**

Enable Windows ETW for DNS Events

Default value: 1

**CX.recorder.EnableEtwFile**

Enable Windows ETW for File Events

Default value: 1

**CX.recorder.EnableEtwNetwork**

Enable Windows ETW for Network Events

Default value: 1

**CX.recorder.EnableEtwPowerShell**

Enable Windows ETW for PowerShell Events. Enabling 'Turn On Module Logging' in GPO settings will enhance this data.

Default value: 0

**CX.recorder.EnableEtwPowerShellScripts**

Enable ETW collection of PowerShell Script Blocks. Requires 'Turn On PowerShell Script Block Logging' to be enabled via GPO.

Default value: 0

**CX.recorder.EnableEtwProcess**

Enable Windows ETW for Process Events

Default value: 1

**CX.recorder.EnableEtwRegistry**

Enable Windows ETW for Registry Events

Default value: 1

**CX.recorder.EnableEtwSysmon**

Enable Windows ETW for Sysmon Events

Default value: 0

**CX.recorder.EnableEtwTaniumDriver**

Enable Windows ETW for Tanium Driver Events

Default value: 1

**CX.recorder.EnableEvt**

Enable Windows Eventlog events.

Default value: 1

**CX.recorder.EnableKEtw**

Enable Windows Kernel ETW events.

Default value: 1

**CX.recorder.EnableLibraryHashing**

Enabling hashing of library load events.

Default value: 1

**CX.recorder.EnableMacBSM**

Enable BSM on macOS.

Default value: 1

**CX.recorder.EnableMacEXESigCheck**

Enable checking executables for signatures on macOS.

Default value: 1

**CX.recorder.EnableMacFSEvents**

Enable FSEvents on macOS.

Default value: 1

**CX.recorder.EnableMacKext**

Enable kext load events on macOS.

Default value: 1

**CX.recorder.EnableMacPKTAP**

Enable PKTAP on macOS.

Default value: 1

**CX.recorder.EnableMisconfiguredAuditPolicyHealthCheck**

Threat Response profiles for Windows endpoints enable capturing specific sets of event IDs. Sometimes client audit policies can not be configured properly to ensure all relevant events are generated. The EnableMisconfiguredAuditPolicyHealthCheck setting provides a way to detect when this happens. By default, this setting is disabled. Clients generate a health check when this option is enabled. When viewing the logs, you may see content where a single event id might actually apply to multiple audit policy categories. It is possible in some situations to see what appears to be unrelated audit policy check failures.

Default value: 0

**CX.recorder.EnableSignalSubscriptionProtection**

Enable data protection for signal intel subscriptions.

Default value: 1

**CX.recorder.EnableSubscriptionProtection**

Enable data protection for recorder subscriptions.

Default value: 0

**CX.recorder.EnableWinDLLSigCheck**

Enable checking all loaded DLLs for signatures on Windows.

Default value: 1

**CX.recorder.EnableWinEXESigCheck**

Enable checking executables for signatures on Windows.

Default value: 1

**CX.recorder.EnableWinSYSSigCheck**

Enable checking loaded drivers for signatures on Windows.

Default value: 1

**CX.recorder.EtwMatchingToleranceMs**

The milliseconds of tolerance allowed in ETW when matching events to a process.

Default value: 100

**CX.recorder.EventAssemblerTimeoutMs**

Number of MS assembler will wait to complete a process context before forwarding.

Default value: 10000

**CX.recorder.FSEventsIgnoreOwnEvents**

Ignore Recorder-generated file events on macOS

Default value: 1

**CX.recorder.FSEventsQueueSize**

FSEvents queue size on macOS.

Default value: 512

**CX.recorder.FSEventsUseDefaultExclusions**

Ignore default nuisance paths on macOS

Default value: 1

**CX.recorder.FileInfoProviderDomain**

Domain of FileInfoProvider used to hash executables

**CX.recorder.FileInfoProviderName**

Name of FileInfoProvider used to hash executables

**CX.recorder.HashCacheSize**

Size of hash cache in Processor hash provider

Default value: 50

**CX.recorder.HealthLogWriteIntervalMins**

Interval to write health issues to logfile for polled items.

Default value: 30

**CX.recorder.JournaldRawLogging**

Enable/Disable systemd journald auditd socket raw logging

Default value: 0

**CX.recorder.JournaldRawLoggingWrite**

Allow the recorder to use the value set in JournaldRawLogging to call systemctl

Default value: 0

**CX.recorder.MailboxQueryTimeoutMs**

The timeout for recorder mailbox query commands.

Default value: 60000

**CX.recorder.MaxHashSizeMB**

Max file size in MB to hash

Default value: 32

**CX.recorder.MaxMailboxItemsPerCheck**

How many inbox messages to consume per work item.

Default value: 32

**CX.recorder.PathReassemblyTimeoutSecs**

The number of seconds the event converter will wait to assemble a path before deleting.

Default value: 300

**CX.recorder.PersistenceQueueDrainIntervalMs**

How often to check the queue for processed events

Default value: 150

**CX.recorder.PersistenceWriteProcessIntervalSecs**

How often to periodically write the proc.bin file to disk

Default value: 600

**CX.recorder.ProcessorCacheWriteIntervalSecs**

Interval to write process hash and signature hash to disk in seconds

Default value: 300

**CX.recorder.ProcessorCleanupIntervalSecs**

How often to perform cleanups in the processor

Default value: 15

**CX.recorder.ProcessorPruneAdjustmentSecs**

Additional tolerance required before the processing stage prunes caches

Default value: 10

**CX.recorder.ProcessorQueueDrainIntervalMs**

How often to check the queue for parsed events

Default value: 10

**CX.recorder.ReconfigureIntervalSeconds**

How often to check for configuration changes

Default value: 60

**CX.recorder.ResourceMonitorCPUPercent**

Sustained CPU percentage required to suspend subscriptions

Default value: 50

**CX.recorder.ResourceMonitorRetryAttempts**

Number of times resource monitor can cause a temporary suspension

Default value: 0

**CX.recorder.ResourceMonitorRetryBackoffTimeSecs**

Time in seconds subscriptions will be temporarily suspended before reenabling

Default value: 600

**CX.recorder.ResourceMonitorTrackedWindowMins**

Window of time that a temporary suspension counts towards a sticky suspension

Default value: 1440

**CX.recorder.SnapshotExtraSizeRequiredMB**

Required extra free space to be available to perform a snapshot.

Default value: 1024

**CX.recorder.SnapshotWriteIntervalMs**

The interval that snapshots will write pages to the destination database.

Default value: 100

**CX.recorder.SnapshotWriteSizeMB**

The size of each write, in megabytes, that the snapshot will write each SnapshotWriteIntervalMs interval.

Default value: 24

**CX.recorder.Stage1WorkQueueInterval**

How often to pull items from the stage one worker queues in milliseconds.

Default value: 10

**CX.recorder.StatusUpdateInterval**

How often to update status information.

Default value: 60

**CX.recorder.SyslogPluginRawLogging**

Enable/Disable raw logging via the syslog auditd plugin

Default value: 0

**CX.recorder.SyslogPluginRawLoggingWrite**

Allow the recorder to use the value set in SyslogPluginRawLogging to update plugins.d/syslog.conf

Default value: 0

**CX.recorder.VacuumIntervalDays**

The number of days between each database vacuum. 0 is disabled.

The recorder forces a vacuum if the database size becomes too large to ensure that a continual vacuuming does not exist. A check to only vacuum once per day and at least 1 hr after system startup to make sure vacuum operations do not interfere with system boot.

Default value: 7

**CX.recorder.EnableSingleCpuRequirement**

The Client Recorder Extension does not start on endpoints with a single CPU without updating the CX.recorder.EnableSingleCpuRequirement configuration setting to 0.

Default value: 1



# Troubleshooting the Client Recorder Extension

## Identify Linux endpoints missing auditd

If Linux endpoint events are not being recorded, they might be missing the audit daemon and audispd. Ideally, the audit daemon is installed and configured before installing the Threat Response module, but it is possible for endpoints to come online at a later time.

1. (Optional) Create the auditd package.

You can either create a general installation package and put the logic in the scripts or you can have a simple script and put the logic in the Tanium query. See [Tanium Core Platform User Guide: Creating and managing packages](#).



Create saved actions that periodically check for and deploy this package in the future.

2. Ask the question: `Get Installed Application Exists[audit] from all machines with Is Linux containing "true"`.
3. Use your preferred method to deploy the appropriate auditd package to the identified endpoints.



IMPORTANT

If you need to distribute the package to a large number of endpoints, spread the changes out over time to avoid a negative impact on the network.

## Resolve details returned by the Recorder - Is BPF Supported Details sensor

To determine if endpoints support eBPF as an event source, you can use the Recorder - Is BPF Supported Details sensor. The following table provides an explanation of the possible results the sensor returns and possible resolutions when the sensor returns false for any key.

Key	Description	Possible cause and potential remediation for false
BPF Headers found	If true, this indicates that headers were detected on the endpoint that are required to run BPF.	If not found, the kernel is either too old or compiled without BPF support explicitly.
Kernel Headers match running kernel version	If true, this indicates that the requirement for the version of the kernel-headers package matching the version of the kernel running has been met.	The newest kernel-headers have been installed on the endpoint, but the endpoint is running an old kernel. To remediate this cause, a reboot is recommended. This could also indicate that there are no headers installed.

Key	Description	Possible cause and potential remediation for false
Kernel-devel package patch running kernel version	If true, this indicates that the requirement for the version of the kernel-devel package matches the version of the kernel running.	The newest kernel-devel has been installed on the endpoint, but the endpoint is running an old kernel. To remediate this cause, a reboot is recommended. This could also indicate that there are no headers installed.
Possible BTF Support	This kernel supports running in libbpf mode, and is most likely a new endpoint (RHEL 8.2+, CentOS 8.2+, Ubuntu 20.10+).Recorder runs in libbpf mode on this endpoint.	If false, kernel is probably too old to support LibBPF.
Supported Operating System	Recorder supports running BPF (either mode) on this OS / distribution. RHEL is supported, Amazon Linux (although RHEL based) is currently not.	The operating system is not supported.
Supported Platform	The platform is supported. Linux, returns true. Anything else should be false.	The platform is not supported.
Kernel Without Confidentiality Mode Enabled	BPF cannot run on OEL endpoints if the kernel is set to confidentiality mode.	Confidentiality mode in OEL prevents BPF programs from running.