

App Agent Node Properties Reference

Exported on 04/18/2024

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This reference page describes the app agent node properties by type. Additionally, the reference includes these pages containing information about the app agent node properties:

- [App Agent Node Properties \(A\)](#)
- [App Agent Node Properties \(B-C\)](#)
- [App Agent Node Properties \(D-E\)](#)
- [App Agent Node Properties \(F-I\)](#)
- [App Agent Node Properties \(J-L\)](#)
- [App Agent Node Properties \(M\)](#)
- [App Agent Node Properties \(N-R\)](#)
- [App Agent Node Properties \(S\)](#)
- [App Agent Node Properties \(T-Z\)](#)

Use caution when modifying the agent default settings. If increasing limits specified for an agent, you must carefully assess and monitor memory consumption by the agent after the change.

App Agent Node Properties by Type

This table groups the app agent node properties by type to browse properties by functionality and feature area.

Type	Property
Automatic Leak Detection	minimum-age-for-evaluation-in-minutes
	minimum-number-of-elements-in-collection-to-deep-size
	minimum-size-for-evaluation-in-mb
Bytecode injection (BCI)	bci-log-config
	bciengine-disable-retransformation
	enable-interceptors-for-security
	enable-json-bci-rules
	enable-xml-bci-rules
Backend Detection	enable-kafka-consumer
	msmq-correlation-field
	msmq-single-threaded

Type	Property
	nservicebus-single-threaded
Object Instance Tracking (OIT)	collection-capture-period-in-minutes
	enable-instance-monitoring
	enable-object-size-monitoring
	leak-diagnostic-interval-in-minutes
JMX Property	heap-storage-monitor-devmode-disable-trigger-pct

Type	Property
Transaction Monitoring	ado-new-resolvers

Type	Property
	aspdotnet-core-naming-controllerarea
	aspdotnet-mvc-naming-controlleraction
	api-thread-activity-timeout-in-seconds
	api-transaction-timeout-in-seconds
	async-tracking
	async-transaction-demarcator
	capture-404-urls
	capture-error-urls
	capture-raw-sql
	capture-set-status
	capture-spring-bean-names
	disable-custom-exit-points-for
	disable-exit-call-correlation-for
	disable-exit-call-metrics-for
	disable-percentile-metrics
	downstream-tx-detection-enabled
	enable-all-rsd-error-propagation
	enable-default-http-error-code-reporter
	enable-soap-header-correlation
	enable-spring-integration-entry-points
	enable-transaction-correlation

Type	Property
	end-to-end-message-latency-threshold-millis
	find-entry-points
	jdbc-callable-statements
	jdbc-connections
	jdbc-dbcam-integration-enabled
	jdbc-prepared-statements
	jdbc-resultsets
	jdbc-statements
	jmx-appserver-mbean-finder-delay-in-seconds
	jmx-operation-timeout-in-milliseconds
	jmx-rediscover-mbean-servers
	jrmpp-enable
	log-request-payload
	max-async-task-registration-requests-allowed
	max-async-task-registrations-allowed
	max-business-transactions
	max-service-end-points-per-async-type
	max-service-end-points-per-entry-point-type
	max-service-end-points-per-node
	max-service-end-points-per-thread
	max-urls-per-error-code

Type	Property
	min-load-per-minute-diagnostic-session-trigger
	rmqsegments
	percentile-method-option
	rest-num-segments
	rest-transaction-naming
	rest-uri-segment-scheme
	slow-request-deviation
	slow-request-monitor-interval
	spring-batch-enabled
	socket-enabled
	spring-integration-receive-marker-classes
	spring-mvc-naming-scheme
	thread-correlation-classes
	thread-correlation-classes-exclude
	max-service-end-points-per-node
	max-service-end-points-per-thread
	max-urls-per-error-code
	websocket-entry-calls-enabled

Type	Property
Transaction Snapshots	adaptive-callgraph-granularity
	callgraph-granularity-in-ms
	dev-mode-suspend-cpm
	dont-show-packages
	enable-startup-snapshot-policy
	max-call-elements-per-snapshot
	max-concurrent-snapshots
	max-error-snapshots-per-minute
	max-jdbc-calls-per-callgraph
	max-jdbc-calls-per-snapshot
	min-duration-for-jdbc-call-in-ms
	on-demand-snapshots
	show-packages
	slow-request-threshold
	thread-cpu-capture-overhead-threshold-in-ms
Miscellaneous	collect-user-data-sync
	custom-activity-correlation
	custom-interceptor-rules
	sensitive-data-filter
	sensitive-message-filter
	sensitive-url-filter

App Agent Node Properties (A)

This reference page contains information about app agent node properties. The properties are listed in alphabetical order.

adaptive-callgraph-granularity

This property enables adaptive snapshots. The call graph granularity for adaptive snapshots is based on the average response time for the business transaction during the last one minute and is thus adaptive. The following distribution is used:

- Granularity of 10 ms for average response time of ≤ 10 seconds
- 50 ms for 10 to 60 seconds
- 100 ms for 60 to 600 seconds
- 200 ms for > 600 seconds

Type:	Boolean
Default value:	false
Platform(s):	Java, .NET

ado-new-resolvers

Enable database detection and naming for ODP.NET backends labeled Unknown0 .

Type:	Boolean
Default value:	true
Platform(s):	.NET

agentless-analytics-disabled

Disable agentless Transaction Analytics on a particular node or tier.

Type:	Boolean
Default value:	false
Platform(s):	Java, .NET

always-add-eum-metadata-in-http-headers

By default, the Java Agent, .NET Agent, and Node.js Agent set business transaction correlation data in a cookie for HTTP responses, except when the JavaScript Agent has already set an `isAjax:true` header in the request. When it finds the `isAjax:true` header, the agent sets the correlation metadata in the XHR header.

For cross-origin AJAX requests, the JavaScript Agent does not set `isAjax:true` so that the app agent doesn't write correlation data to the header of those responses.

Set `always-add-eum-metadata-in-http-headers` to `true` to configure the app agent to write business transaction metadata to the XHR header and in a cookie even if the request is considered cross-origin.

Type:	Boolean
Default value:	false
Platform(s):	Java, .NET, Node.js

analytics-sql-cpm-limit

This property specifies the per minute upper limit on the number of SQL queries that collect parameter data for analytics. The number is a cumulative total. It is not the number of distinct SQL queries, but the overall number of invocations of the SQL queries that have been configured to collect analytics data.

Type:	Integer
Default value:	10000
Platform(s):	Java, .NET

api-thread-activity-timeout-in-seconds

This property provides a time-out value that comes into play when you have added global transactions to your application using APIs from the AppDynamics SDK. In the event that the added transaction spawns additional threads that do not return or complete, this property provides a safety valve time-out value. The value is in seconds. The `removeCurrentThread` method is invoked after the specified timeout period.

Type:	Integer
Default value:	300 (seconds)
Range:	Minimum = 1; Maximum = 3600
Platform (s):	Java

api-transaction-timeout-in-seconds

This property provides a time-out value that comes into play when you have added global transactions to your application using APIs from the AppDynamics SDK. In the event that the added transaction does not return or complete, this property provides a safety valve time-out value. The time-out value is in seconds. The `endTransaction` method is invoked after the specified time-out period.

Type:	Integer
Default value:	300 (seconds)
Range:	Minimum = 1; Maximum = 3600
Platform (s):	Java

appagent-export-packages

Use this property to provide the comma-separated list of packages available in the agent module that can be exported to other modules.

Type:	String
Default value:	none
Platform(s):	Java

appdynamics-agent-metricLimits

This property increases the metric limit for the .NET Agent for Linux.

Type:	Integer
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Default value:	5000
Platform(s):	.NET Agent for Linux

apply-reactive-rules

This property provides a switch to flip the entire reactor instrumentation. If you set it to false, all rules pertaining to reactor thread correlation are unapplied.

Type:	Boolean
Default value:	true
Platform(s):	Java

apply-additional-reactive-rules

This property provides a switch to apply in process correlation rules for prospective thread hand-offs. By default these rules are disabled. These rules can only be applied if 'apply-reactive-rules' node property is set to true. If 'apply-reactive-rules' property is set to false, setting this property to 'true' will not apply any rules.

Type:	Boolean
Default value:	false
Platform(s):	Java

aspdotnet-core-legacy-instrumentation

When you set this property, ASP.NET Core entry instrumentation is restored to `RequestServicesContainerMiddleware.Invoke` for .NET Core 2.1 and 2.2 apps. You can use this when Business Transactions are missing from .NET Core apps after you upgrade an agent.

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aspdotnet-core-naming-controlleraction

If true, causes the agent to identify ASP.NET Core on the full framework business transactions as Controller/Action.

Type:	Boolean
Default value:	true
Platform(s):	ASP.NET Core

aspdotnet-core-naming-controllerarea

If true, causes the agent to identify ASP.NET Core on the full framework business transactions as Area/Controller/Action.

Type:	Boolean
Default value:	true
Platform(s):	ASP.NET Core

aspdotnet-mvc-naming-controlleraction

If true, causes the agent to identify ASP.NET MVC business transactions as Controller/Action. See [Name MVC Transactions by Area, Controller, and Action](#).

Type:	Boolean
Default value:	false
Platform(s):	.NET

aspdotnet-mvc-naming-controllerarea

If true, causes the agent to identify ASP.NET MVC business transactions as Area/Controller. See [Name MVC Transactions by Area, Controller, and Action](#).

Type:	Boolean
Default value:	false
Platform(s):	.NET

async-tracking

Enable or disable detection of asynchronous exit points. See [Asynchronous Exit Points for .NET](#).

Type:	Boolean
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Default value:	true
Platform(s):	.NET

async-transaction-demarcator

This class name and method name combination marks the end of an asynchronous distributed transaction. Use the format `ClassName/MethodName`. For example, `foo/bar` where `foo` is the class name and `bar` is the method name.

Type:	String
Default value:	none
Platform(s):	Java

App Agent Node Properties (B-C)

This reference page contains information about app agent node properties. The properties are listed in alphabetical order.

bci-log-config

Use this property to configure the bytecode transformer log (BCT log). This log shows what AppDynamics instruments and what classes are loaded in the JVM. The initial file (the `0.log`) is saved to preserve the context of the server startup and is not rolled over. The subsequent files rotate. The format of the file name is `ByteCodeTransformer.<timestamp>.<N>.log`. The

Type	String
Default value:	20,5,4
Platform(s):	Java

time stamp is represented as
YYYY_MM_DD_HH_mm_ss . N increments starting
from zero.

Examples

```
ByteCodeTransformer.2012_09_12_20_17_57.0.log
```

Because the file size is checked every 15 seconds, the files may be a bit larger than the specified threshold value before they are rolled over.

The first log file generated is named as follows:

```
ByteCodeTransformer.<timestamp>.0.log
```

The format for this property value is illustrated by the default value, 20,5,4 .

The numbered segments have the following meaning:

- 20 is the size, in MB, of the first log file, the .0 version
- 5 is the size in MB for each subsequent rolling file
- 4 is the number of ByteCodeTransformer log files to keep

bciengine-disable-retransformation

Disable or enable bytecode retransformation. By default, the Sun and JRockit variant of the Java Agent applies configuration changes requiring bytecode retransformation, such as new POJO rules, without a restart to the JVM. Set `bciengine-disable-retransformation` to `true` to prevent the agent from performing automatic retransformation to apply such rules.

Type	Boolean
Default value:	false
Platform(s):	Java

boot-amx

If set to true, enables support for Glassfish AMX MBeans. See [GlassFish Startup Settings](#) for more information about Glassfish server support.

Type	Boolean
Default value:	false
Platform(s):	Java

callgraph-granularity-in-ms

Specifies the granularity for call graphs for this node. The global configuration is ignored if this property is used. This value is ignored if the adaptive-callgraph-granularity property is set to true. A default value of zero means the global configuration, from **Configuration > Instrumentation > Call Graph Settings** is used. Does not need a restart.

Type	Integer
Default value:	0
Range:	Minimum=0; Maximum=5000
Platform(s):	Java, .NET

capture-404-urls

This property disables or enables the capture of the URLs causing 404 errors. The URLs are reported as ERROR events every 15 minutes and are viewable through the Event Viewer. The JVM needs a restart if retransformation is not supported for the JVM version.

404 errors usually mean that no application code is executed, resulting in nothing to be captured in a snapshot. You can get insight into the 404 error by setting this property to true. It reports all the URLs which caused 404 error.

The `capture-404-urls` node property is *deprecated* in AppDynamics v. 3.6 and replaced with `capture-error-urls`.

Type	Boolean
Default value:	false
Platform(s):	Java

capture-error-urls

This property enables or disables the capture of the following HTTP errors:

- 401 - Unauthorized
- 500 - Internal Server Error
- 404 - Page Not Found
- All other error codes are put in a generic HTTP error code bucket.

For these four categories, the agent collects URLs, limited to 25 per category per minute, and sends an event out every 5 minutes.

You can see these URLs when you drill down on an error code by clicking Troubleshoot > Errors > Exceptions tab > HTTP Error Codes.

Type	Boolean
Default value:	true
Platform(s):	Java

capture-raw-sql

If `capture-raw-sql` is enabled, SQL calls with dynamic parameters—such as question mark parameters—are captured by the agent and shown in the Controller UI with the dynamic parameters bound to their runtime values.

Type	Boolean
Default value:	false
Platform(s):	Java, .NET

Examples

For example, consider Java code that constructs a SQL call as follows:

```
stmt = new PreparedStatement("select * from user where ssn = ?")
stmt.bind(1, "123-123-1234")
stmt.execute()
```

With `capture-raw-sql` enabled, AppDynamics captures the SQL call in the following form:

```
select * from user where ssn = '123-123-1234'
```

If `capture-raw-sql` is disabled, the SQL call appears with question mark parameters not bound to values.

Disabling `capture-raw-sql` and using question mark parameters in SQL prepared statements gives you a mechanism for preventing sensitive data from appearing in the Controller UI.

It is important to note that the sensitive values must be parameterized in the original, prepared statement form of the SQL statement, as shown above. The following statement would result in the potentially sensitive information—the ssn value—appearing in the UI whether `capture-raw-sql` is enabled or disabled.

```
stmt = new PreparedStatement("select * from user where ssn  
='123-123-1234'")
```

If you change this node property in an environment that is using the IBM JVM, you need to restart the JVM. This is because the feature requires retransformation of certain JDBC classes, which is not possible with the IBM agent.

Setting the option as an agent property affects the SQL capture mode for the node. You can configure the behavior for all nodes using the Capture Raw SQL option described in [Call Graph Settings](#).

capture-set-status

Directs the agent to capture errors where the webservice is using setStatus() to send back an error. By default, only `sendError()` is instrumented by the agent.

Type	Boolean
Default value:	false
Platform(s):	Java

capture-spring-bean-names

When a class is mapped to multiple Spring bean names, by default only the name of the first Spring bean found displays. This can be misleading. For example, when you see a call graph for web service A that has Spring beans from web service B. Setting this property to false shows only the class name when these conflicts occur and does not show the Spring bean name.

Type	Boolean
Default value:	true
Platform(s):	Java

check-bt-excludes-early

Reverses the default order in which Java and .NET agents evaluate rules. If true, exclude rules are evaluated before match rules.

Type	Boolean
Default value:	false
Platform(s):	Java, .NET

collect-user-data-sync

Collect user data from diagnostic POJO data collectors synchronously. Does not require a restart.

Type	Boolean
Default value:	true
Platform(s):	Java

collection-capture-period-in-minutes

Total interval in minutes since server restart for which collections are captured for leak evaluation. The property takes effect only after the node restart.

Type	Integer
Default value:	30

Range:	Minimum =5; Maximum =N/A
Platform (s):	Java

custom-activity-correlation

Use this property to add custom activity correlation rules in the format specified in `custom-activity-correlation.xml`.

Type	String
Default value:	none
Platform(s):	Java

custom-interceptor-rules

Use this property to add custom interceptor rules in the format specified in `custom-interceptors.xml`.

Alternatively, you can set custom interceptors rules directly in `custom-interceptors.xml`. The Java agent considers the latest change.

Type	String
Default value:	none
Platform(s):	Java

App Agent Node Properties (D-E)

This reference page contains information about app agent node properties. The properties are listed in alphabetical order.

disable-agent

This property enables/disables the agent. When this property is set to true, TransactionEntryPoints will not be monitored. No new BTs or metrics will be registered, metrics, and snapshots will not be reported. Agent background threads will not be stopped. When set to false, the agent becomes active immediately. It does not need a restart.

Type:	Boolean
Default value:	False
Platform(s):	Java

disable-agent-api

This property disables all calls to the agent-api library. The calls function as no-ops when disabled.

Type:	Boolean
Default value:	False
Platform(s):	Java

disable-custom-exit-points-for

Disables certain types of automatically detected exit points: SAP, Mail, LDAP, and so on. Type names are case sensitive. Use commas to separate multiple types.

Type:	String
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Default value:	none
Supported values:	CASSANDRA, Coherence, DangaMemcache, EHCache, LDAP, Memcache, MongoDB, RABBIT_MQ, REDIS, RMI, SAP, THRIFT
Platform(s):	Java

disable-dynamic-services

Use this property to disable dynamic services. You can provide a comma-separated string of dynamic service folder names mentioned in the external-services folder. The dynamic services mentioned in this property do not start with the agent.

Example value:

```
netviz,analytics,argentoDynamicService
```

You can edit the property in `app-agent-config.xml`.

Type:	String
Default value:	none
Platform(s):	.Net, Java

i For analytics, you can disable the service using this property however, the licenses are consumed for Transactional Analytics.

To disable the license consumption, you must disable it as a node property in the Controller UI. See [Disable Transaction Analytics License Consumption](#).

disable-exit-call-correlation-for

Disable exit call correlation for a specific type of call. For example, KAFKA, WCF, WEB_SERVICE, HTTP, JMS, and RMI. By default, all exit call correlations are enabled.

Type:	String
Default value:	none
Platform(s):	Java, .NET

disable-exit-call-metrics-for

Disables exit call monitoring for a specific type of exit call; for example, HTTP, JMS, WEB_SERVICE. If this property is set, the average data—calls/min, avg response time— for the specific exit call type is not collected. However, for a snapshot, all details are collected. Set this property if the application makes a large number of exit calls per transaction and the avg metrics are not important.

Type:	String
Default value:	By default, all exit call metrics are enabled.
Platform(s):	Java, .NET

disable-percentile-metrics

App agents that support [percentile metrics](#) enable collection by default. Disable percentile metrics on the Configuration > Slow Transaction Thresholds window or set this node property manually to `true` to disable percentiles.

Changes to this property do not require an agent restart.

Type:	Boolean
Default value:	false
Platform(s):	Java, .NET

disable-service-monitoring-metrics

This property stops the BT-to-BT incoming cross-application metrics to be reported (but normal cross-application metrics continue to be reported, as expected).

Type:	Boolean
Default value:	True
Platform(s):	Java

disable-soap-header-correlation-non-http

This property controls correlation with web service transactions. When enabled, it prevents injection of the correlation header into a SOAP message if the WCF transport is not over HTTP or HTTPS.

Type:	Boolean
Default value:	false

Platform(s):	Java, .NET
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For more information, see [WCF Entry Points](#)

disabled-features

Specifies types of data for which agent reporting to suppress. Use this property provides to disable data collection mechanisms at the agent to limit data reported by the agent for security or privacy reasons. This agent configuration overrides any Controller configuration that affects the data.

You can disable

- **LOG_PAYLOAD** : Log payload, such as the node property `log-request-payload`
- **RAW_SQL** : Raw SQL statements
- **CUSTOM_EXIT_SNAP_DATA** : Snapshot data in custom exits
- **METHOD_INV_DATA_COLLECTOR** : Diagnostic data collectors, method invocation
- **HTTP_DATA_COLLECTOR** : Diagnostic data collectors, HTTP requests
- **INFO_POINT** : Information points
- **ALL** : All of the above
- **NONE** : None of the above. This is equivalent to the default agent behavior.

Type:	String
Default value:	none
Platform(s):	Java

Examples

Configure disabled features in the `app-agent-config.xml` in the versioned `conf` directory for the agent. Specify the data category as the value attribute of the `disabled-features` property. You can have multiple data categories excluded by listing each separated by commas. For example:

With `capture-raw-sql` enabled, AppDynamics captures the SQL call in the following form:

```
<app-agent-configuration>
  <configuration-properties>
    ....
    <property name="disabled-features" value="RAW_SQL,LOG_PAYLOAD"/
  >
  </configuration-properties>
  ....
</app-agent-configuration>
```

disable-ibmbpm-data-collectors

Sets whether data-collectors for IBM-BPM task business transactions should be disabled (value=true) or enabled (value=false).

Type:	Boolean
Default value:	false
Platform(s):	Java

disable-ibmbpm-usertask-bt-in-process-correlation

Sets whether business transactions in-process correlation for IBM-BPM UserTask business transactions should be disabled (value=true) or enabled (value=false).

Type:	Boolean
Default value:	false

Platform(s):	Java
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disable-ibmbpm-usertask-bt-naming

Sets whether business transactions naming scheme for IBM-BPM UserTask Business Transactions should be disabled (value=true) or enabled (value=false).

When it is set to `true`, the Business Transactions would be named as per the default URL and not the meaningful names.

Type:	Boolean
Default value:	false
Platform(s):	Java

dev-mode-suspend-cpm

The maximum number of transactions monitored per minute during development mode before the system switches out of development mode into normal operation mode.

Type:	Integer
Default value:	500
Range:	Minimum =0; Maximum =N/A
Platform(s):	Java

dont-show-packages

Do not show these packages / class names in addition to the ones configured in the global call graph configuration, for the call graphs captured on this node. Does not need a restart.

Type:	String
Default value:	none
Platform(s):	Java, .NET

downstream-tx-detection-enabled

If the agent cannot reach the controller for a prolonged period, it turns off most services and notifies the continuing tiers that upstream transaction was detected and is not being monitored. Set this property to `true` to enable the continuing tiers to detect their own transactions in the event of network failure on the upstream tiers.

Type:	Boolean
Default value:	false
Platform(s):	Java, .NET

enable-all-rsd-error-propagation

This property enables the agent to recognize errors that occur in calls outside of or tangential to business transactions.

`false` : All business transaction errors are reported, but errors outside of the business transaction are not reported.

Type:	Boolean
Default value:	false

true : All business transaction errors are reported. In addition, errors outside of the business transaction are reported. For example, errors generated from tracking analytics for a business transaction are reported.

full-disable : No asynchronous errors are recognized.

Platform(s):	Java, .NET
---------------------	------------

enable-async-service-endpoints

By default the Java Agent automatically detects service endpoints for worker threads. Set this property to "false" to disable service endpoint detection for worker threads. This has the same effect as the *Automatic Service Endpoint Detection* checkbox for other types of service endpoints on Configuration > Instrumentation > Service Endpoints.

Type:	Boolean
Default value:	true
Platform(s):	Java

enable-async2-eum-context-lookup

When EUM is enabled on applications implemented using the Servlet3 async dispatch mechanism, it is possible that multiple EUM correlation headers are added to the response.

This node property prevents duplicate ADRUM headers being injected in the HTTP response from Java Agent.

Type:	Boolean
Default value:	false
Platform(s):	Java

enable-axon-entry

This node property is used to disable axon entry. By default, it is enabled.

Type:	Boolean
Default value:	true (By default, axon entry is enabled.)
Platform(s):	Java

enable-boundedcollection-overflow-capture

When set to `true`, the Bounded Collection errors (Agent errors) are reported along with application errors.

You can edit the property in `app-agent-config.xml`.

Type:	Boolean
Default value:	false
Platform(s):	Java

enable-axon-exit

This node property is used to disable axon exit. By default, it is enabled.

Type:	Boolean
-------	---------

Default value:	true (By default, axon entry is enabled.)
Platform(s):	Java

enable-bt-block-wait-time-monitoring

This property controls capture of per BT block and wait time metrics. It is disabled by default.

Type:	Boolean
Default value:	false - (Disabled by default)
Platform(s):	Java

enable-bt-cpu-time-monitoring

This property controls whether the agent captures the CPU time taken by a business transaction.

Type:	Boolean
Default value:	true
Platform(s):	Java

enable-default-http-error-code-reporter

This property disables or enables automatic HTTP error code reporting for error codes between 400 to 505.

Type:	Boolean
Default value:	true
Platform(s):	Java, .NET

enable-ignore-nested-exception-message

When set to `true`, it ignores the nested exception messages.

Type:	Boolean
Default value:	false
Platform(s):	Java, .NET

enable-info-point-data-in-snapshots

This property disables or enables the capture of information point calls in snapshots. When this property is set to true, information point calls appear in the User Data section of the snapshot.

Type:	Boolean
Default value:	false

Platform(s):	Java, .NET
---------------------	------------

enable-instance-monitoring

This property enables or disables Instance tracking on this node. Does not need a JVM restart.

Type:	Boolean
Default value:	false
Platform(s):	Java

enable-interceptors-for-security

This property enables or disables security interceptors on this node. Set this property to true in environments where the Java 2 Security Manager is enabled. If the Java 2 Security Manager is enabled, and this property is not set to true, then the agent will encounter SecurityExceptions, and will not be able to collect the data that it should. Does not need a JVM restart.

Type:	Boolean
Default value:	false
Platform(s):	Java

enable-json-bci-rules

Set this property to true to enable JSON bytecode instrumentation rules. AppDynamics instruments the `get` and `getString` methods within the package/class `org.json.JSONObject` when you set this value to true. Needs a JVM restart.

Type:	Boolean
Default value:	true (This only affects new applications; applications created with a 3.7.x controller will still have this property set by default to false.)
Platform(s):	Java

enable-kafka-consumer

Set the `enable-kafka-consumer` to `true` to enable Apache Kafka consumer entry points. For more information see 'Apache Kafka Backends' on [Java Backend Detection](#).

Type:	Boolean
Default value:	false
Platform(s):	Java

enable-object-size-monitoring

This property is related to Automatic Leak Detection (ALD) and enables or disables Object Size monitoring on this node. Changing this property does not need a JVM restart. ALD is supported for JVM version 1.6 and up.

Type:	Boolean
Default value:	false
Platform(s):	Java

enable-openai-metrics

When set to `true`, this property enables OpenAI API metrics monitoring and reporting on Java Agent. See [Monitor OpenAI API with Java Agent](#).

Type:	Boolean
Default value:	false
Platform(s):	Java

enable-reverse-proxy

When set to `true`, it enables the reverse proxy for Java Agent.

Type:	Boolean
Default value:	false

Platform(s):	Java
--------------	------

enable-soap-header-correlation

This property controls correlation with web service transactions. When enabled, a node which receives a web service transaction may correlate that transaction with any downstream transactions. The ability to correlate depends on the particular web services framework. Currently, correlation is supported only by Apache Synapse and CXF frameworks. When disabled, the agent will not perform correlation through any web service tiers.

Type:	Boolean
Default value:	false
Platform(s):	Java, .NET

enable-spring-integration-entry-points

This property disables or enables the default detection of Spring Integration entry points. Set to `false` to disable.

Default detection of Spring Integration entry points is based on MessageHandler. In cases where a lot of application flow happens before the first MessageHandler is executed:

- Set this property to `false`
- Configure suitable [POJO entry points](#)
- Specify the property [spring-integration-receive-marker-classes](#)

See also [Spring Integration Support](#).

Type:	Boolean
Default value:	true
Platform(s):	Java

enable-spring-rest-client-correlation

This property disables or enables the correlation support for the Spring Rest client.

Type:	Boolean
Default value:	none
Platform(s):	Java

enable-spring-ws-dom-parser-rules

This property enables to split web service business transactions on the SOAP XML payload. Set the value to true to enable the property. You can modify namespace context mapping (mapping of the prefix to URI) to parse SOAP message property in the `app-agent-config.xml` file.

Type:	Boolean
Default value:	false
Platform(s):	Java

enable-startup-snapshot-policy

This property disables or enables the policy for start-up transaction snapshot. This means snapshots are collected for all BTs for all invocations for the first 15 minutes of application server startup.

Type:	Boolean
Default value:	false

Platform(s):	Java, .NET
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enable-transaction-correlation

This property disables or enables transaction correlation. It does not require a restart.

Type:	Boolean
Default value:	true
Platform(s):	Java, .NET

enable-vertx-http

Enable or disable servlet HTTP entry points and exit points for Vert.x.

Type:	Boolean
Default value:	true
Platform(s):	Java

enable-vertx-message-entry

Enable or disable Vert.x verticle message entry points for continuing transactions.

Type:	Boolean
Default value:	true
Platform(s):	Java

enable-xml-bci-rules

This property enables Java XML Binding and DOM Parser bytecode instrumentation rules. Set to `true` to enable. The change takes effect after a JVM restart.

Type:	Boolean
Default value:	true (This only affects new applications; applications created with a 3.7.x Controller will still have this property set by default to false.)
Platform(s):	Java

end-to-end-message-latency-threshold-millis

Enables end-to-end message latency monitoring for distributed asynchronous systems by setting up a threshold. Any message taking more time than the threshold is viewable through the Event Viewer.

Type:	Integer
Default value:	0
Range:	Minimum=0; Maximum=36000
Platform (s):	Java

exceptions-to-ignore

By default, configuring an exception to be ignored in the [error detection settings](#) prevents the ignored exception thus marking any Business Transaction that experiences it as in error. However, it does not prevent the occurrences of the exception being tracked in the [Errors and Exceptions dashboard](#).

To completely ignore certain exceptions, provide their fully qualified class names in this node property.

For example, oracle.jdbc.DatabaseException.

Multiple exceptions can be added that are comma-separated.

Type:	String
Default value:	0
Platform(s):	Java

i It is recommended to use this property with caution because it removes all visibility of the impact of exceptions configured in this way.

App Agent Node Properties (F-I)

This reference page contains information about app agent node properties. The properties are listed in alphabetical order.

find-entry-points

Set this property to `true` to log all potential entry points that are hitting instrumented exit points or loggers to the Business Transactions log file.

Use this property when you suspect that some traffic is not being detected as business transactions. You should only enable this property for debugging purposes. You should deactivate this property in a production setup.

Tip: For new applications, you can use the interactive [Live Preview](#) tools to discover entry points.

Type:	Boolean
Default value:	false
Platform(s):	Java, .NET

heap-storage-monitor-devmode-disable-trigger-pct

The maximum Java heap utilization percentage for development mode. If the heap utilization exceeds this value, development mode is automatically deactivated.

Type:	Integer
Default value:	90

Range:	Minimum =0, Maximum =100
Platform (s):	Java

ibmbpm-systemtask-bt-naming

Decides BT naming scheme for IBM-BPM System Task POJO business transactions.

The property value is comma-separated identifiers chosen from *project*, *bpd*, *task*, and *implementation*, and is order-sensitive.

Type:	String
Default value:	default
Platform(s) :	Java

Example

For example:

value = `project, task` means that the POJO business transactions are named as: `<project-name> / <task-name>`

value = `task, project` means that the POJO business transactions are named as: `<task-name> / <project-name>`

value = `none` means that the POJO business transactions are not detected, in other words, deactivated.

value = `default` would mean that all the identifiers are used for BT naming are in the default order, that is, they are named as:

`<project-name> / <bpd-name> / <task-name> / <implementation-name>`

App Agent Node Properties (J-L)

This reference page contains information about app agent node properties. The properties are listed in alphabetical order.

jdbc-callable-statements

Use this property to indicate the implementation classes of the `java.sql.CallableStatement` interface that should be instrumented.

Type:	String
Default value:	none
Platform(s):	Java

Examples

For example, to instrument calls to Times Ten (an unsupported database), you could set this property to the following:

```
com.timesten.jdbc.JdbcOdbcCallableStatement
```

jdbc-connections

Use this property to indicate the implementation classes of the `java.sql.Connection` interface that should be instrumented.

Type:	String
Default value:	none
Platform(s):	Java

Examples

For example, to instrument calls to Times Ten (an unsupported database), you could set this property to the following:

```
com.timesten.jdbc.JdbcOdbcConnection
```

jdbc-dbcam-integration-enabled

Use this property to integrate the Java Agent with AppDynamics for Databases and Database Monitoring. Changes to this property do not require a JVM restart for JDK 1.6 and higher. Older 1.5 JVMs do not support class reloading, so for those environments, a restart is required.

Type:	Boolean
Default value:	false
Platform(s):	Java

More Info

AppDynamics for Databases: When this property is enabled, you can link to AppDynamics for Databases from a Transaction Snapshot Flow Map where an exit call is to an Oracle database, and analyze the SQL statements that were running at the time of the snapshot. This property works in conjunction with the AppDynamics for Databases license and database collector that has been previously set up. Integration must also be set up from the Admin pages of the Controller UI. For more information, see [Integrate and Use AppDynamics for Databases with AppDynamics Pro](#).

Database Monitoring: Set this property to enable snapshot correlation between Java applications and Oracle databases. This property configures Globally Unique Identifier (GUID) session tagging between business transactions monitored by the Java Agent and Oracle databases monitored by Database Monitoring. Each snapshot is identified by a GUID which Database Monitoring instrumentation injects into the Oracle session using a standard JDBC API. This enables AppDynamics to collect the session properties, including the GUID. When the queries are correlated with the GUID, AppDynamics can correlate the backend database activity with the business transaction snapshot.

jdbc-prepared-statements

Use this property to indicate the implementation classes of the `java.sql.PreparedStatement` interface that should be instrumented.

Type:	String
Default value:	none
Platform(s):	Java

Examples

For example, to instrument calls to Times Ten (an unsupported database), you could set this property to the following:

```
com.timesten.jdbc.JdbcOdbcPreparedStatement
```

jdbc-resultsets

Use this property to indicate the implementation classes of the `java.sql.ResultSet` interface that should be instrumented.

Type:	String
Default value:	none
Platform(s):	Java

Examples

For example, to instrument calls to Times Ten (an unsupported database), you could set this property to the following:

```
com.timesten.jdbc.JdbcStatement
```

jdbc-statements

Use this property to indicate the implementation classes of the `java.sql.Statement` interface that should be instrumented.

Type:	String
Default value:	none
Platform(s):	Java

Examples

For example, to instrument calls to Times Ten (an unsupported database), you could set this property to the following:

```
com.timesten.jdbc.JdbcOdbcStatement
```

jmx-appserver-mbean-finder-delay-in-seconds

When an app server starts up, the associated MBean server starts and the MBeans are discovered. The timing of these activities varies by app server and by configuration. If this activity is not completed in the time that the AppDynamics agent is expecting to discover the MBeans, then the MBean Browser will not show them. Using this node property, you can delay the discovery of MBeans to make sure that agent discovers all the domains after complete startup of the app server. For example, you can set the delay to a time which is 1.5 times of the server startup time. The default delay for the AppDynamics agent is two minutes.

Type:	Integer
Default value:	120
Platform(s):	Java

jmx-operation-timeout-in-milliseconds

Controls the length of time the Java Agent waits before timing out an MBean operation. If you have MBean operations that run longer than the default of 10 seconds, you can increase the timeout value up to 5 minutes.

Type:	Integer
Default value:	10000 (10 seconds)
Platform(s):	Java

jmx-rediscover-mbean-servers

When an app server starts up, the associated MBean server starts and the MBeans are discovered. The timing of these activities varies by app server and by configuration. If this activity is not completed in the time that the AppDynamics agent is expecting to discover the MBeans, then the MBean Browser will not show them. Using this node property, you can trigger the rediscovery of MBeans to make sure that the agent discovers all the domains after complete startup of the app server. Set this property to `true` and reset the app agent, as described in [Manage App Agents](#).

Type:	Boolean
Default value:	false
Platform(s):	Java/td>

jmx-rediscover-mbean-servers-periodic-in-min

This property helps to trigger the rediscovery of Mbeans periodically for every "x" mins (x being the value specified by this node property). When enabled, this property causes the agent to refresh its Mbean server cache for every specified amount of time. By default, no periodic rediscovery of Mbean servers is done. Set the value of this property to 0 to stop the periodic rediscovery task if enabled.

Type:	String
Default value:	0
Platform(s):	Java

jmx-query-timeout-limit

This property sets the timeout limit. Setting this property to negative will disable timeout. For example, if you set the property to -1, timeout is disabled.

Type:	Long
Default value:	5
Platform(s):	Java

jrmpp-enable

This property enables or disables AppDynamics support for Sun RMI over Java Remote Protocol (JRMP). You should test Sun RMI JRMP support in a

Type:	Boolean
-------	---------

staging environment before using it on production systems. Enable Sun JRMP support by setting this property to `true`.

Default value:	false
Platform(s):	Java

leak-diagnostic-interval-in-minutes

The interval at which diagnostic data, content summary and activity trace, is captured for leaking collections.

Type:	Integer
Default value:	30
Range:	Minimum =2; Maximum =N/A
Platform(s):	Java, .NET

log-request-payload

Set this property to true to log the request payload —HTTP parameters, cookies, session keys, and so on— as part of a transaction snapshot.

Java: This property dumps all the HTTP data in the app agent logs. But data collectors "diagnostic data collectors" HTTP type are specific to show only the particular HTTP data and not everything, which is: cookies, header, session. The node property gives a complete HTTP dump.

Type:	Boolean
Default value:	false
Platform(s):	Java, .NET

- For ASP.NET and ASP.NET Core (AAspDotNetCoreInterceptor):
 - HTTP Parameters
 - Headers
 - Session Objects
 - Cookies
- For WCF (WCFDataGatherer):
 - HTTP Parameters

You must create Method Invocation Data Collector (MIDC) to request payload. See [Configure Manual Data Collectors](#).

logbased-visibility-log-check-interval-in-millis

How often the agent checks application log files for information related to garbage collection performance.

Type:	Integer
Default value:	1000 ms
Platform(s):	Java, .NET

App Agent Node Properties (M)

This reference page contains information about app agent node properties. The properties are listed in alphabetical order.

In general, be cautious when modifying the agent default settings. After increasing limits specified for an agent, you need to assess and monitor memory consumption by the agent after the change.

maximum-activity-trace-stack-depth

This property determines the depth of the stack trace to capture as part of an activity trace session. By default, the size of the code paths for OIT (Object Instance Tracking), ALD (Automatic Leak Detection) and MIDS (Memory Intensive Data Structures) are set to 10. To increase this limit, use this property.

Warning: A larger depth has higher overhead on the system. AppDynamics recommends that you increase the default value of this property only temporarily, and remove it or set it back to 10 once you get the desired output.

Type:	Integer
Default value:	10
Platform(s):	Java

max-analytics-collectors-allowed

This property sets an upper limit for Analytics collectors in the agent.

Type:	Integer
Default value:	2000
Platform(s):	Java, .NET

max-async-task-registration-requests-allowed

Adjust this property to increase or decrease the number of asynchronous task registration requests allowed.

Type:	Integer
Default value:	500
Platform(s):	Java

max-async-task-registrations-allowed

Adjust this property to increase or decrease the number of asynchronous task registrations allowed.

Type:	Integer
Default value:	500
Platform(s):	Java, .NET

max-business-transactions

Sets a limit on the number of business transactions discovered once an agent is started. The limit helps to ensure that the Controller I/O processing capability and agent memory requirements are appropriate for a production environment. See [Business Transactions](#).

Type:	Integer
Default value:	50

Warning: Changing this setting can affect the resource consumption of your deployment. Before you change this setting, verify that your application environment and Controller can handle any increased resource requirements.

Range:	Minimum=N/A; Maximum=300
Platform(s):	Java, .NET, Node.js, SAP/ABAP, C++ SDK (any non-proxied Dynamic Language Agent)

max-call-elements-per-snapshot

This property represents the maximum number of elements that are collected for any call graph for a snapshot. When the limit is reached, the agent stops collecting more data for this call graph, reports what has been collected to that point, and marks the call graph with a warning that the limit was reached. AppDynamics does not recommend dramatically increasing this number as it may have overhead implications.

Type:	Integer
Default value:	5000
Platform(s):	Java, .NET

max-concurrent-snapshots

The maximum number of total snapshots that are allowed, including continuing transactions. When the queue goes over the value set, additional snapshots are dropped. This property is ignored in [Development](#) mode.

Type:	Integer
Default value:	20

Range:	Values must be positive integers. No other constraints.
Platform(s):	Java, .NET

max-correlation-header-size

The maximum size of the correlation header.

Type:	Integer
Default value:	4096
Range:	Values must be positive integers. No other constraints.
Platform(s):	Java

max-error-snapshots-per-minute

A limit for the number of snapshots per minute due to errors. For example, if too many error snapshots are being seen, then tweak this value to reduce noise in the snapshots.

Type:	Integer
--------------	---------

Default value:	5
Platform(s):	Java, .NET

max-jdbc-calls-per-callgraph

The maximum number of JDBC/ADO.NET exit-call stack samples per call graph. Only queries taking more time than the value of `min-duration-for-jdbc-call-in-ms` are reported. Changing the value does not require a restart.

Type:	Integer
Default value:	100
Range:	Minimum=1; Maximum=1000
Platform(s):	Java, .NET

max-jdbc-calls-per-snapshot

The maximum number of JDBC/ADO.NET exit calls allowed in a snapshot. Calls after the limit are not recorded. Changing the value does not require a restart.

Type:	Integer
Default value:	500
Range:	Minimum=1; Maximum=5000

Platform(s):	Java, .NET
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max-metrics-allowed

This property sets the upper limit to the number of metrics that can be registered by the agent.

Note: If the number of metrics—registered + unregistered—is greater than the new node property value, then the new metrics will not be created.

Type:	Integer
Default value:	5000 or as set with <code>-Dappdynamics.agent.maxMetrics=</code>
Platform(s):	Java

max-prepared-statement-sql-length

Maximum length of the SQL statement for SQL prepared statements. The length of the SQL statement is truncated if it exceeds the value set by this property.

Type:	Integer
Default value:	500
Range:	Minimum=0; Maximum=1000

Platform (s):	Java, .NET
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max-service-end-points-per-async-type

Maximum total number of service endpoints that can be registered for each asynchronous entry point type, such as worker thread. Because a single transaction may spawn many threads, you may expect more asynchronous service endpoint types than for synchronous service endpoint types.

Type:	Integer
Default value:	40
Range:	Minimum =0; Maximum =N/A
Platform (s):	Java

max-service-end-points-per-entry-point-type

Maximum total number of service endpoints that can be registered for each entry point type, such as servlet, struts action, web service, and so on.

Type:	Integer
Default value:	25
Range:	Minimum =0; Maximum =N/A
Platform (s):	Java, .NET

max-service-end-points-per-node

Maximum total number of service endpoints that can be detected on a single node. Increasing the value of this property enables more service endpoints to be detected on a particular node.

Type:	Integer
Default value:	100
Range:	Minimum =0; Maximum =N/A
Platform (s):	Java, .NET

max-service-end-points-per-thread

Maximum number of service endpoints detected on a single thread of transaction execution.

If this property is set to the default value of one and two service endpoints are detected that impact one specific transaction, only one service endpoint will be evaluated at any time. If a second service endpoint is detected in the context of the first one, the second is ignored. But, if the second service endpoint starts after the first one ends, the second service endpoint will be evaluated.

Increase this property to monitor additional service endpoints on a thread. This number ensures a maximum limit on overhead and number of metrics due to service endpoints on each thread execution.

Type:	Integer
Default value:	1
Range:	Minimum =0; Maximum =N/A
Platform (s):	Java, .NET

max-urls-per-error-code

This property increases the number of URLs the agent can track that produced a certain error. Once the maximum has been reached, all remaining errors are classified as unknown.

Type:	Integer
Default value:	50
Platform(s):	Java

min-duration-for-jdbc-call-in-ms

A JDBC/ADO.NET call taking more time than the specified time (in milliseconds) is captured in the call graph. The query continues to show up in a transaction snapshot. Setting this value too low (< 10ms) may affect application response times. Changing the value does not require a restart.

Type:	Integer
Default value:	10
Range:	Minimum = 0; Maximum = N/A
Platform(s):	Java, .NET

min-load-per-minute-diagnostic-session-trigger

This property indicates the number of requests per Business Transaction to evaluate before triggering a diagnostic session. This property is useful to prevent diagnostic sessions when there is not enough load.

Type:	Integer
Default value:	10
Range:	Minimum =0; Maximum =N/A
Platform (s):	Java, .NET

minimum-age-for-evaluation-in-minutes

Automatic Leak Detection (ALD) tracks all frequently used Collections. For a Collection object to be identified and monitored, it must meet the conditions defined by the ALD properties. This property is the first criteria that needs to be met. The value is the minimum age of the Collection in minutes. This property takes effect after the node restarts.

From the point the collection is captured, it is monitored if it is still available for the specified period without collecting garbage. If it survives, then it is evaluated for size checks. If it meets the criteria, then it is monitored for long term growth in size.

Warning: If you reduce the default, there may be a performance hit on the CPU and memory because ALD needs to process more collections.

Type:	Integer
Default value:	30
Range:	Minimum =5; Maximum =N/A
Platform (s):	Java

minimum-number-of-elements-in-collection-to-deep-size

Automatic Leak Detection (ALD) tracks all frequently used Collections. For a Collection object to be identified and monitored for it must meet the conditions defined by the ALD properties. This property sets the number of elements threshold.

Warning: If you reduce the default there may be a performance hit on the CPU and memory because AD is processing more collections.

Type:	Integer
Default value:	1000
Platform(s):	Java

minimum-size-for-evaluation-in-mb

Automatic Leak Detection (ALD) tracks all frequently used Collections. For a Collection object to be identified and monitored it must meet the conditions defined by the ALD properties. This property sets the minimum initial size in megabytes for a collection to qualify for monitoring. The collection must also survive for the period specified in the minimum-age-for-evaluation-in-minutes property.

Warning: If you reduce the default there may be a performance hit on the CPU and memory because AD is processing more collections.

Type:	Integer
Default value:	5
Range:	Minimum =1; Maximum =N/A
Platform(s):	Java

min-transaction-stall-threshold-in-seconds

For Executor mode only, the asynchronous transactions do not get checked for stall unless they run at least the specified number of seconds.

Type:	Integer
Default value:	60
Platform(s):	Java

msmq-correlation-field

By default, the .NET agent disables downstream correlation for MSMQ message queues. Register this node property on both the publishing and receiving tiers to enable downstream correlation for MSMQ and to specify the field where the agent writes correlation data.

The agent supports Extension or Label fields. By default, the agent writes correlation data to the Extension field, however, some frameworks built on MSMQ write data to the Extension field. Only use Label when the Extension field is not available because it is already in use by the framework. The NServiceBus implementation of MSMQ uses the Extension field, so for NServiceBus, use Label. See [MSMQ Backends for .NET](#).

Type:	String
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Supported values:	- None : Disable downstream correlation for MSMQ - Label : Store correlation information in the label field - Extension : Store correlation information in the extension field
Default value:	None
Platform(s):	.NET

msmq-single-threaded

Specify the threading architecture for the MSMQ message queue. The default value is `false`. For multithreaded queue implementations, change the value to `false`. See [MSMQ Backends for .NET](#).

Type:	Boolean
Default value:	false
Platform(s):	.NET

multi-tenant-agent-enabled

This disables the `multi-tenant` agent, which will disables all services that rely on it, including Cisco Secure Application.

Accepted values:

- `true` - Starts the Cisco Secure Application service.
- `false` - Stops the Cisco Secure Application service.

You can edit the property in `app-agent-config.xml`.

Type:	String
Default value:	none
Platform(s):	Java

multi.tenant.agent.logs.dir

Use this property to set the default log location of `mtagent` and `argentoDynamicService` logs.

Accepted values:

1. `apm` - This default value stores the `mtagent` and `argentoDynamicService` log files in the default APM logging directory along with APM logs.
2. `non-apm` - Use this value to store the `mtagent` and `argentoDynamicService` log files in the `argentoDynamicService` directory in `external-services`.

You can edit the property in `app-agent-config.xml`.

Type:	String
Default value:	apm
Platform(s):	Java

App Agent Node Properties (N-R)

This reference page contains information about app agent node properties. The properties are listed in alphabetical order.

In general use caution when modifying the agent default settings. If increasing limits specified for an agent, you need to carefully assess and monitor memory consumption by the agent after the change.

nested-exception-message-depth

It defines the levels to which nested exception messages are ignored.

Type:	Integer
Default value:	10

Platform(s):	Java, .NET
--------------	------------

normalize-prepared-statements

When this flag is set to `true`, any variables in prepared statement SQL would be substituted with '?' before query text is added to any snapshots.

Type:	Boolean
Default value:	true
Platform(s):	Java

nservicebus-single-threaded

Specify the threading architecture for the NServiceBus message queue. The value defaults to `true`. For multithreaded queue implementations, change the value to `false`. See [NServiceBus Backends for .NET](#).

Type:	Boolean
Default value:	true
Platform(s):	.NET

osb-ignore-exit-types

This comma-separated property defines which exits protocols (as configured in the Transport Configuration pane) are excluded from detection as uncorrelated custom backends.

Set the property to 'all', if you do not want to detect any exit.

Type:	String
Default value:	http,jms
Platform(s):	Java

on-demand-snapshots

Collect snapshots for all Business Transactions executed in this node. Does not need a restart. This property is ignored in the [Development](#) mode.

Type:	Boolean
Default value:	false
Platform(s):	Java, .NET

percentile-method-option

You can choose one of two different algorithms to calculate percentiles in AppDynamics:

- [P Square algorithm \(default\)](#): This option consumes the least amount of storage and incurs the least amount of CPU overhead. The accuracy of the percentile calculated varies depending on the nature of the distribution of the response times. You should use this option

Type:	Numeric
-------	---------

unless you doubt the accuracy of the percentiles presented.

- Quantile Digest algorithm: This option consumes slightly more storage and CPU overhead but may offer better percentiles depending on how the response times are distributed.

Changes to this property do not require that you restart the agent.

Supported Values:	• 1: Percentile • 2: Quantile Digest
Default value:	1
Platform(s):	Java, .NET

queue-single-threaded

Specify the threading architecture for the IBM MQ message queue. The value defaults to `false`.

When the IBM MQ `Get()` method is called, the transaction/snapshot is ended prematurely. To prevent this, set the agent node property: `queue-single-threaded=true`.

Type:	Boolean
Default value:	false
Platform(s):	Java, .NET

read-only-environment

By default, the Java agent identifies a read-only environment such as Azure Spring Cloud, and functions accordingly. However, this property allows you to manually specify whether the environment should be treated as read-only or not.

When set to `true/false`, it will override the

Type:	Boolean
--------------	---------

default detection mechanism and enforce the specified read-only setting. It helps save entries and prevents business transaction loss during the agent restart.

Default value:	none
Platform(s):	Java

reportingFrequencyInMillis

The agent property specifies the frequency of Request Segment Data (RSD) uploads from the agent.

Type:	Numeri c
Default value:	10000 ms
Platform(s):	Java

rest-num-segments

The property, `rest-num-segments` specifies the n in the first- n -segments parameter in [rest-uri-segment-scheme](#). If this property is 0 or less, then the value of this property is ignored. The value of this property is also ignored if [rest-uri-segment-scheme](#)=full.

Type:	String
Default value:	2
Platform(s):	Java

rest-transaction-naming

This node property determines the format in which REST-based business transactions are named. You can use variables to populate the name with values bound at runtime. Any characters in the property value that do not match a variable are treated as literal text in the business transaction name, so you can, for example, separate variables with a colon, slash, or another character.

The agent takes each parameter and fills in the proper value based on the annotations and properties of the Java class:

- **{class-name}** : The app agent will fill in the name of the Java class mapped to the REST resource.
- **{method-name}** : The method being called.
- **{class-annotation}** : Class annotation values.
- **{method-annotation}** : Method annotation applied to the method (not always present).
- **{rest-uri}** : URI of the REST resource. The REST URI is further configured using the following properties:
 - [rest-uri-segment-scheme](#)
 - [rest-num-segments](#)
- **{http-method}** : HTTP method of the request, GET, POST, and so on.
- **{param-%d}** : A parameter to the method identified by position. Replace %d with the position of the parameter (ZERO-based).

Type:	String
Default value:	{class-annotation}/{method-annotation}. {http-method}
Platform(s):	Java

Examples

See [Using Default Settings and Using rest-transaction-naming Properties](#).

rest-uri-segment-scheme

The property, `rest-uri-segment-scheme` has three valid values: `first-n-segments`, `last-n-segments`, and `full`. This property indicates how many segments of the URI to use for the URI in `{rest-uri}`. This option is case-sensitive. If the value of this property is `full`, then the value of `rest-num-segments` is ignored.

Type:	String
Default value:	first-n-segments
Platform(s):	Java

rmqsegments

The App Agent for .NET (agent) automatically discovers RabbitMQ remote services. Use the `rmqsegments` node property to refine the queue backend name to include some or all segments of the routing key. You must be familiar with your implementation RabbitMQ exchanges and routing keys. See [RabbitMQ Exchanges and Exchange Types](#).

The RabbitMQ routing key is a string. The agent treats dot-separated (".") substrings of the routing key as segments. Set the value for `rmqsegments` to an integer that represents the number of routing key segments to include in the name. For more details, see information on refining backend naming in [RabbitMQ Backends for .NET](#).

Type:	Numeric
Value:	Integer representing the number of routing key segments to include in the name.
Default value:	0
Platform(s):	.NET

App Agent Node Properties (S)

This reference page contains information about app agent node properties. The properties are listed in alphabetical order.

sensitive-data-filters

Set this property to `true` to hide the sensitive runtime data in the transaction snapshots. Add the filters in the XML format specified in `app-agent-config.xml`. This node property does not override sensitive filter configuration from `app-agent-config.xml`.

Type	String
------	--------

Default value:	none
----------------	------

Platform(s):	Java
--------------	------

Example

```
<sensitive-data-filters>
  <sensitive-data-filter applies-to="environment-
    variables,system-properties,jmx-mbeans"
    match-type="CONTAINS"
    match-pattern="password"/>
</sensitive-data-filters>
```

sensitive-message-filters

Set this property to `true` to hide the runtime messages containing sensitive data in the transaction snapshots. Add the filters in the XML format specified in `app-agent-config.xml`. This node property does not override other node properties.

Type	String
------	--------

Default value:	none
----------------	------

Platform(s):	Java
--------------	------

Example

```
<sensitive-message-filters>
  <sensitive-message-filter message-type="throwable,logger-
message,all"
                                match-type="EQUALS|CONTAINS|
STARTSWITH|ENDSWITH|REGEX"
                                match-pattern="CASESENSITIVE_PATTERN"
                                redaction-
regex="SENSITIVE_INFO_REGEX_GROUP"/>
</sensitive-message-filters>
```

sensitive-url-filters

Set this property to `true` to hide the sensitive URLs in the transaction snapshots. Add the filters in the XML format specified in `app-agent-config.xml`. This node property does not override sensitive filter configuration from `app-agent-config.xml`.

Type	String
Default value:	none
Platform(s):	Java

Example

```
<sensitive-url-filters>
  <sensitive-url-filter delimiter="/"
                        segment="2,3"
                        match-filter="EQUALS|INLIST|
STARTSWITH|ENDSWITH|CONTAINS|REGEX|NOT_EMPTY"
                        match-pattern="pattern"
                        param-pattern="/">
</sensitive-url-filters>
```

show-packages

For the call graphs captured on this node, show the specified packages or class names in addition to the ones configured in the global call graph configuration. Does not need a restart.

Type:	String
Default value:	none
Platform(s):	Java, .NET

slow-request-deviation

The value in milliseconds for the deviation from the current average response time. This setting is used for evaluation of slow in-flight transactions. Also, see the `slow-request-threshold` property for more details.

Type:	Integer
Default value:	200
Range:	Minimum=10; Maximum=3600
Platform(s):	Java, .NET

slow-request-monitor-interval

In-flight requests are checked for slowness in the interval specified by this property. The value is specified in milliseconds.

Type:	Integer
Default value:	100
Range:	Minimum=0; Maximum=3600
Platform (s):	Java, .NET

slow-request-threshold

In-flight requests taking more time than this threshold (in ms) with a deviation greater than the `slow-request-deviation` property from the current average response time are monitored to capture hot spots.

Type:	Integer
Default value:	500
Range:	Minimum=0; Maximum=3600
Platform (s):	Java, .NET

socket-enabled

Use this property to enable NetViz monitoring of .NET and Java applications.

Type:	Boolean
Default value:	false (.Net) true (Java)
Platform(s):	.NET, Java

spring-batch-enabled

Use this property to enable or disable OOTB BT Detection for Spring Batch.

Type:	Boolean
Default value:	true
Platform(s):	Java

spring-integration-receive-marker-classes

Use this property to specify the class and method you have identified as suitable POJO entry points for Spring Integration.

Based on the `MessageHandler` interface, the App Agent for Java by default automatically discovers exits for all channels except *DirectChannel*. In cases where a lot of application flow happens before the first `MessageHandler` is executed,

- Set `enable-spring-integration-entry-points=false`
- Configure suitable [POJO entry points](#),
- Declare each suitable POJO entry point class/method in this property [spring-integration-receive-marker-classes](#)

If the application code polls for messages in a loop, the span of each loop iteration is tracked as a transaction. Tracking begins when the loop begins and ends when the iteration ends. To safeguard against cases where

`pollableChannel.receive()` is not called inside a loop, specify this property for each class/method combination that polls messages in a loop.

After setting this property, restart the application server for changes to this property to take effect.

Type: Comma-separated string of fully-qualified class / method name, such as `spring-integration-receive-marker-classes = ,<> ....`

Default value: none

Platform(s): Java

Examples

For example, to enable tracking for the following:

```
class MessageProcessor
{
  void process()
  {
    while(true)
    {
      Message message = pollableChannel.receive()
    }
  }
}
```

set this property as follows:

```
spring-integration-receive-marker-classes = MessageProcessor/process
```

See also [Spring Integration Support](#).

spring-mvc-naming-scheme

Register this node property to modify the naming scheme for Spring MVC transactions. Bean ID cannot be used as a global naming type. Use the bean ID and method name for global.

Type:	String
Allowed values:	bean-id, simple-class-name, fully-qualified-class-name, business-interface-name, bean-method-name, bean-id-and-method-name, class-and-method-name
Default value:	none
Platform(s):	Java

App Agent Node Properties (T-Z)

This reference page contains information about app agent node properties. The properties are listed in alphabetical order.

thread-correlation-classes

For multi-threaded applications, use this property to configure classes to be included in Java thread correlation when simple prefix-matching (matching on `STARTSWITH`) is sufficient to identify the classes.

The `thread-correlation-classes` property specifies the classes to include for thread correlation. This property can be used together with the `thread-correlation-classes-exclude` property.

The configured correlation takes effect without requiring a restart of the managed application. Also see, [Configure the Thread Correlation in Java Agent](#).

Type:	Comma-separated string of fully-qualified class names or package names
--------------	--

Default value:	none
-----------------------	------

Platform(s):	Java
---------------------	------

This property is not recommended for use in the Executor Mode.

thread-correlation-classes-exclude

For multithreaded applications, use this property to configure classes to be excluded in Java thread correlation when simple prefix-matching (matching on `STARTSWITH`) is sufficient to identify the classes. This property specifies the classes to exclude from thread correlation. This property can be used in conjunction with the `thread-correlation-classes` node property.

The configured correlation takes effect without requiring a restart of the managed application. See [Configure Multithreaded Transactions \(Java only\)](#)

Type:	Comma-separated string of fully-qualified class names or package names
--------------	--

Default value:	none
-----------------------	------

Platform(s):	Java
---------------------	------

This property is not recommended for use in the Executor Mode.

thread-cpu-capture-overhead-threshold-in-ms

Determines the timeout allotted for collecting and calculating Thread CPU Time for 1000 iterations. If the timeout is exceeded, the Java Agent automatically disables CPU time collection for threads. CPU usage information will then be absent from the BT overview or snapshots in the Controller UI. In addition, an INFO-level log similar to the following appears in the logs:

```
[Thread-0] 22 Oct 2013 14:19:26,346 INFO
JVMThreadCPUTimeCalculator - Disabling BT CPU
Monitoring. Time taken to calculate Thread CPU
Time for [1000] iterations is [15 ms] which is
greater than the allowed budget of [10 ms].
```

Type:	Integer
--------------	---------

Default value:	10 ms
-----------------------	-------

Platform(s):	Java
---------------------	------

This issue may particularly affect JDK 1.6 on Linux due to the issue [getCurrentThreadCpuTime](#) is drastically slower than Windows Linux.

Examples

You can increase the `thread-cpu-capture-overhead-threshold-in-ms` property, but it is important to note that this may result in increased overhead on your application. We recommend you use this [Java HotSpot VM option](#) instead to speed up the API call itself:

```
-XX:+UseLinuxPosixThreadCPULocks
```

Restart is needed after changing this value.

wcf-enable-eum

Enable and disable EUM correlation from a WCF node.

Type:	Boolean
Default value:	false
Platform(s):	.NET

Examples

The enable EUM correlation, the WCF application must also have the following entry in the `Web.Config`:

```
<serviceHostingEnvironment aspNetCompatibilityEnabled="true" />
```

See [serviceHostingEnvironment](#).

websocket-entry-calls-enabled

When set to false, no WebSocket entry calls are detected.

Type:	Boolean
Default value:	true
Platform(s):	Java