



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

# Genesys Engage Digital (eServices)

Kafka Capture Point

# Kafka Capture Point

Options for the integrated Kafka Capture Point are configured in the following sections on the **Options** tab of the Kafka Capture Point application:

- [consumer-options Section](#)
- [custom-options-provider Section](#)
- [default-values Section](#)
- [inbound-transformer-parameters Section](#)
- [notification-filtering Section](#)
- [outbound-transformer-parameters Section](#)
- [producer-options Section](#)
- [settings Section](#)

As the Java Kafka client used for communication with the Kafka cluster, the integrated Kafka Capture Point supports additional standard Apache Kafka configuration options, as discussed under:

- [Advanced Java Kafka Client Options](#)
- [Security Configuration](#)

## consumer-options Section

In addition to the options that are defined in this section, the Integrated Kafka Capture Point supports native Apache Kafka consumer options. See [Advanced Java Kafka Client Options](#) and [Security Configuration](#) for more information.

- [auto.offset.reset](#)
- [max.poll.interval.ms](#)
- [max.poll.records](#)

## auto.offset.reset

**Default Value:** earliest

**Valid Values:** latest, earliest, none

**Changes Take Effect:** Upon restart

Specifies what to do when there is no initial offset in Kafka or if the current offset does not exist any more on the server. The following values are supported: earliest: automatically reset the offset to the earliest offset latest: automatically reset the offset to the latest offset none: throw exception to the consumer if no previous offset is found for the consumer's group

## max.poll.interval.ms

**Default Value:** 600000

**Valid Values:** Any integer greater than 1

**Changes Take Effect:** Upon restart

The maximum delay between invocations of poll(). This places an upper bound on the amount of time that the consumer can be idle before fetching more records. If poll() is not called before expiration of this timeout, then the consumer is considered failed and the group will rebalance in order to reassign the partitions to another member.

## max.poll.records

**Default Value:** 20

**Valid Values:** Any integer greater than 1

**Changes Take Effect:** Upon restart

The maximum number of records returned in a single call to poll().

## custom-options-provider Section

- `class-name`

## class-name

**Default Value:**

**Valid Values:** Any string

**Changes Take Effect:** Upon restart

Specifies the full Java class name of the custom Kafka Options Provider. Object of this class will be created by Kafka Capture Point on start if this option is not empty.

## default-values Section

- [InteractionSubtype](#)
- [InteractionType](#)
- [MediaType](#)

### InteractionSubtype

**Default Value:** InboundNew  
**Valid Values:** any of the subtypes defined  
**Changes Take Effect:** Upon restart

Specifies the interaction subtype.

### InteractionType

**Default Value:** Inbound  
**Valid Values:** any of the types defined  
**Changes Take Effect:** Upon restart

Specifies the interaction type.

### MediaType

**Default Value:** workitem  
**Valid Values:** any of the media types defined  
**Changes Take Effect:** Upon restart

Specifies the interaction media type.

## inbound-transformer-parameters Section

- [AllowAnyAttributes](#)
- [CancelQueues](#)
- [CaseSensitiveActions](#)
- [CaseSensitiveAttributes](#)
- [CompleteQueues](#)
- [ExtendedAttributes](#)
- [RestartQueues](#)
- [SchemaDocumentPath](#)

### AllowAnyAttributes

**Default Value:** false

**Valid Values:** true, false

**Changes Take Effect:** Upon restart

Specifies whether the provided iWD inbound transformation script should copy any unknown message attributes along with all of the known message attributes into the transformed inbound message. If set to true, all attributes from the inbound iWD message are copied into transformed message. If set false, only known attributes are copied and all of the other attributes are ignored. The list of known attributes is defined in the inbound iWD transformation script and can be customized.

### CancelQueues

**Default Value:** iWD\_Canceled

**Valid Values:** List of queue names separated by comma

**Changes Take Effect:** Upon restart

Specifies list of queue names designated for interaction cancellation. This parameter is used by iWD specific transformation to transform request CancelTask by providing queue name to [update] request.

### CaseSensitiveActions

**Default Value:** false

**Valid Values:** false, true

**Changes Take Effect:** Upon restart

If set to false, the transformation script ignores the letter case of action names.

### CaseSensitiveAttributes

**Default Value:** false

**Valid Values:** false, true  
**Changes Take Effect:** Upon restart

If set to false, the transformation script ignores letter case of known attribute names (including Ext and Data section names).

## CompleteQueues

**Default Value:** iWD\_Completed  
**Valid Values:** List of queue names separated by comma  
**Changes Take Effect:** Upon restart

Specifies list of queue names designated for interaction completion. This parameter is used by iWD specific transformation to transform request CompleteTask by providing queue name to [update] request.

## ExtendedAttributes

**Default Value:**  
**Valid Values:** List of attribute names separated by comma  
**Changes Take Effect:** Upon restart

Specifies list of attribute names that are expected under [Ext] tag in CreateTask request. This parameter is used by iWD specific transformation.

## RestartQueues

**Default Value:** iWD\_New  
**Valid Values:** List of queue names separated by comma  
**Changes Take Effect:** Upon restart

Specifies list of queue names designated for interaction restart. This parameter is used by iWD specific transformation to transform request RestartTask by providing queue name to [update] request.

## SchemaDocumentPath

**Default Value:** ./iwd\_scripts/iwd\_messages.xsd  
**Valid Values:** Path to xsd document  
**Changes Take Effect:** Upon restart

If configured, this option specifies the file name that contains xml schema document that the inbound transformation script should use for validation.

## notification-filtering Section

- `disable-unsolicited-notifications`
- `notify-assigned`
- `notify-changed`
- `notify-created`
- `notify-error`
- `notify-held`
- `notify-moved`
- `notify-resumed`
- `notify-route-requested`
- `notify-stopped`

## disable-unsolicited-notifications

**Default Value:** false

**Valid Values:** true, false, yes, no

**Changes Take Effect:** Upon restart

If set to true or yes, the capture point will not store any unsolicited notifications about the interactions that are submitted by this capture point.

## notify-assigned

**Default Value:** true

**Valid Values:** true, false

**Changes Take Effect:** Upon restart

If set to false or no, the capture point will not store notifications about an agent being added as a party on an interaction.

## notify-changed

**Default Value:** true

**Valid Values:** true, false

**Changes Take Effect:** Upon restart

If set to false or no, the capture point will not store notifications about interaction property changes.

## notify-created

**Default Value:** true  
**Valid Values:** true, false, yes, no  
**Changes Take Effect:** Upon restart

If set to false or no, the capture point will not store notifications about newly submitted interactions.

## notify-error

**Default Value:** true  
**Valid Values:** true, false, yes, no  
**Changes Take Effect:** Upon restart

If set to false or no, the capture point will not store notifications about capture point requests resulting in errors.

## notify-held

**Default Value:** true  
**Valid Values:** true, false  
**Changes Take Effect:** Upon restart

If set to false or no, the capture point will not store notifications about interactions being put on hold.

## notify-moved

**Default Value:** true  
**Valid Values:** true, false  
**Changes Take Effect:** Upon restart

If set to false or no, the capture point will not store notifications about interactions being placed in a queue or workbin.

## notify-resumed

**Default Value:** true  
**Valid Values:** true, false  
**Changes Take Effect:** Upon restart

If set to false or no, the capture point will not store notifications about interactions being resumed.

## notify-route-requested

**Default Value:** true

**Valid Values:** true, false, yes, no

**Changes Take Effect:** Upon restart

If set to false or no, the capture point will not store notifications about a strategy being added as a party on an interaction.

## notify-stopped

**Default Value:** true

**Valid Values:** true, false

**Changes Take Effect:** Upon restart

If set to false or no, the capture point will not store notifications about interactions being stopped (terminated).

## outbound-transformer-parameters Section

- [CancelQueues](#)
- [CompleteQueues](#)
- [ErrorHeldQueues](#)
- [ExtendedAttributes](#)
- [RejectQueues](#)
- [RestartQueues](#)

## CancelQueues

**Default Value:** iWD\_Canceled

**Valid Values:** List of queue names separated by comma

**Changes Take Effect:** Upon restart

Specifies list of queue names designated for interaction cancellation. This parameter is used by iWD specific transformation to transform [moved] notification to [TaskCancelled] notification.

## CompleteQueues

**Default Value:** iWD\_Completed

**Valid Values:** List of queue names separated by comma  
**Changes Take Effect:** Upon restart

Specifies list of queue names designated for interaction completion. This parameter is used by iWD specific transformation to transform [moved] notification to [TaskCompleted] notification.

## ErrorHeldQueues

**Default Value:** iWD\_ErrorHeld  
**Valid Values:** An empty string, or any valid queue name  
**Changes Take Effect:** Upon restart

(iWD specific) Specifies a comma-separated list of queue names for interactions that are held because of a configuration error (such as incomplete rules).

## ExtendedAttributes

**Default Value:**  
**Valid Values:** List of attribute names separated by comma  
**Changes Take Effect:** Upon restart

Specifies list of attribute names that are expected under [Ext] tag in [TaskCreated] notification. This parameter is used by iWD specific transformation.

## RejectQueues

**Default Value:** iWD\_Rejected  
**Valid Values:** An empty string, or any valid queue name  
**Changes Take Effect:** Upon restart

(iWD specific) Specifies a comma-separated list of queue names for rejected interactions.

## RestartQueues

**Default Value:** iWD\_New  
**Valid Values:** List of queue names separated by comma  
**Changes Take Effect:** Upon restart

Specifies list of queue names designated for interaction restart. This parameter is used by iWD specific transformation to transform [moved] notification to [TaskRestarted] notification.

## producer-options Section

In addition to the options that are defined in this section, the Integrated Kafka Capture Point supports native Apache Kafka producer options. See [Advanced Java Kafka Client Options](#) and [Security Configuration](#) for more information.

- [retries](#)

## retries

**Default Value:** 10

**Valid Values:** Any integer from zero to 2147483647

**Changes Take Effect:** Upon restart

Setting a value greater than zero will cause the client to resend any record whose send fails with a potentially transient error.

## settings Section

- [after-rollback-delay](#)
- [capture-point-type](#)
- [consumer-group](#)
- [consumer-receive-timeout](#)
- [copy-original-headers-in-reply](#)
- [correlation-id-header-key](#)
- [error-topic-name](#)
- [inbound-topic-name](#)
- [include-ids-in-duplicate-error](#)
- [kafka-server](#)
- [notification-topic-name](#)
- [number-outbound-threads](#)
- [number-receiving-sessions](#)
- [output-queue-size](#)
- [processed-topic-name](#)
- [reconnect-timeout](#)
- [rollback-on-transformation-fail](#)
- [xsl-inbound-transform-path](#)
- [xsl-outbound-transform-path](#)

## after-rollback-delay

**Default Value:** 30

**Valid Values:** Any integer from 1-300

**Changes Take Effect:** Upon restart

Specifies the timeout (in seconds) to wait before attempting to process inbound messages after previous rollback. This option controls how long Interaction Server waits before retrying message processing after recoverable error.

## capture-point-type

**Default Value:** kafka

**Valid Values:** jms, file, db, webservice, kafka

**Changes Take Effect:** Upon restart

Specifies the Capture Point type. The following types are supported: jms - JMS Capture Point file -File Capture Point db - DB Capture Point webservice - Web Service Capture Point kafka - Kafka Capture Point The value must be set to kafka so the Capture Point is configured to work via Apache Kafka.

## consumer-group

**Default Value:** InteractionServer

**Valid Values:** Valid String

**Changes Take Effect:** Upon restart

A unique string that identifies the consumer group this Capture Point assigned to. The consumer groups functionality is used for balancing partitions among receiving threads and keeping track of the processed messages. For the correct work this option should be set once and never changed.

## consumer-receive-timeout

**Default Value:** 1000

**Valid Values:** Any integer from 200-5000

**Changes Take Effect:** Upon restart

Specifies the timeout (in milliseconds) on the message consumer blocking receive method.

## copy-original-headers-in-reply

**Default Value:** false

**Valid Values:** true, false

**Changes Take Effect:** Upon restart

When this option is set to true, all Kafka message headers of the request will be copied to the Kafka message headers of the reply. When the value is false, the replies to requests have only the message ID and correlation ID headers (if present).

## correlation-id-header-key

**Default Value:** CorrelationID  
**Valid Values:** Any string  
**Changes Take Effect:** Upon restart

Specifies the key on which the correlation ID is read from the message header.

## error-topic-name

**Default Value:**  
**Valid Values:** Valid Kafka topic name  
**Changes Take Effect:** Upon restart

Specifies the error topic for the capture point.

## inbound-topic-name

**Default Value:** [required]  
**Valid Values:** Valid Kafka topic name  
**Changes Take Effect:** Upon restart

Specifies the inbound topic for the capture point.

## include-ids-in-duplicate-error

**Default Value:** false  
**Valid Values:** true, false  
**Changes Take Effect:** Upon restart

If set to true, the duplicate id error includes interaction id and external id, if available.

## kafka-server

**Default Value:** [required]  
**Valid Values:** Non-null string with comma separated pairs of host:port.  
**Changes Take Effect:** Upon restart

A list of host:port pairs to use for establishing the initial connection to the Kafka cluster. Value of this option is passed to underlying Java Kafka client in "bootstrap.servers" option as is.

## notification-topic-name

**Default Value:**

**Valid Values:** Valid Kafka topic name

**Changes Take Effect:** Upon restart

Specifies the topic for notification messages for the capture point.

## number-outbound-threads

**Default Value:** 4

**Valid Values:** Any integer from 1-20

**Changes Take Effect:** Upon restart

Specifies the number of threads Interaction Server allocates to transform and send unsolicited notification messages.

## number-receiving-sessions

**Default Value:** 4

**Valid Values:** Any integer from 1-20

**Changes Take Effect:** Upon restart

Specifies the number of receiving sessions consuming from the inbound Kafka topic.

## output-queue-size

**Default Value:** 5000

**Valid Values:** Any integer from 1000-20000

**Changes Take Effect:** Upon restart

Specifies the maximum number of unsolicited notification messages a capture point can buffer.

## processed-topic-name

**Default Value:**

**Valid Values:** Valid Kafka topic name

**Changes Take Effect:** Upon restart

Specifies the topic for processed messages for the capture point.

## reconnect-timeout

**Default Value:** 10

**Valid Values:** Any integer from 3 to 30

**Changes Take Effect:** Upon restart

Specifies the time interval (in seconds) between the reconnect attempts in case a connection with the corresponding Kafka cluster is broken.

## rollback-on-transformation-fail

**Default Value:** false

**Valid Values:** true, false

**Changes Take Effect:** Upon restart

Specifies how Interaction Server should behave when inbound message transformation fails. If the option is set to true, Interaction Server rolls back the transaction and attempts processing later.

## xsl-inbound-transform-path

**Default Value:** ./iwd\_scripts/iWD2IxnServerTransformer.groovy

**Valid Values:** The transformation script file name that is relative to the working directory

**Changes Take Effect:** Upon restart

Specifies the location of the inbound transformation script.

## xsl-outbound-transform-path

**Default Value:** ./iwd\_scripts/IxnServer2iWDTransformer.groovy

**Valid Values:** The transformation script file name that is relative to the working directory

**Changes Take Effect:** Upon restart

Specifies the location of the outbound transformation script.

## Advanced Java Kafka Client Options

You can customize the majority of the Java Kafka client options in the following Capture Point configuration sections:

- **consumer-options** - Options specified in this section are passed to the Java Kafka consumers as is. Consumers are used to read inbound messages from the Kafka cluster. The full list of Apache Kafka consumer options is on the [official page](#).
- **producer-options** - Options specified in this section are passed to the Java Kafka producers as is. Producers are used to send outbound messages to the Kafka cluster. The full list of Apache Kafka producer options is on the [official page](#).

### Important

The following options in the **consumer-options** and **producer-options** sections cannot be overridden. Interaction Server ignores any values that you configure for these options.

- **bootstrap.servers (settings\kafka-server)** - The value of **kafka-server** under the **settings** section is passed to **bootstrap.servers**, as Interaction Server uses the same broker for producer and consumer.
- **group.id** - The value of **consumer-group** under the **settings** section is passed to **group.id**, and its value is set to InteractionServer by default.
- **enable.auto.commit** - The value of this option is hardcoded to false, as Interaction Server guarantees “at least once” delivery.

## Security Configuration

The Java Kafka client library provides secured communications. Refer to the [official Kafka documentation](#) for more information. Necessary options mentioned in the Kafka documentation can be set in the **consumer-options** and **producer-options** sections.

### Kafka protected options

You can hide the values of the following sensitive Kafka client options by putting them into the **password** option in the following sections:

Original Section	Original Option	Protected Section	Protected Option
consumer-options	ssl.keystore.password	consumer-options:ssl.keystore.password	password
consumer-options	ssl.truststore.password	consumer-options:ssl.truststore.password	password

Original Section	Original Option	Protected Section	Protected Option
consumer-options	sasl.jaas.config	consumer-options:sasl.jaas.config	password
producer-options	ssl.keystore.password	consumer-options:ssl.keystore.password	password
producer-options	ssl.truststore.password	producer-options:ssl.truststore.password	password
producer-options	sasl.jaas.config	producer-options:sasl.jaas.config	password

## Kafka Capture Point with SASL\_PLAINTEXT security module configuration

In the Kafka Capture Point application options,

- Under the **consumer-options** section, add the following options:
  - sasl.mechanism = PLAIN
  - security.protocol = SASL\_PLAINTEXT
  - sasl.jaas.config = org.apache.kafka.common.security.plain.PlainLoginModule required username="your\_username" password="your\_password";
- Under the **producer-options** section, add the following options:
  - sasl.mechanism = PLAIN
  - security.protocol = SASL\_PLAINTEXT
  - sasl.jaas.config = org.apache.kafka.common.security.plain.PlainLoginModule required username="your\_username" password="your\_password";

To secure the secret values, create the following configuration with the Kafka protected options:

1. Create a new section, **consumer-options:sasl.jaas.config**. You can do the same for **producer-options** as well. **Note:** Add this section instead of adding **sasl.jaas.config** in **consumer-options** and **producer-options**.
2. Within the new section, create a new option, **password**.
3. Insert the whole JAAS configuration as the value for **password** (that is, the value mentioned in `sasl.jaas.config` in the producer-options or consumer-options section). Genesys Administrator Extension (GAX) will automatically mask the password value.  
The resulting configuration looks like the following:
  - [consumer-options:sasl.jaas.config]
    - password= org.apache.kafka.common.security.plain.PlainLoginModule required username="your\_username" password="your\_password";
  - [producer-options:sasl.jaas.config]
    - password= org.apache.kafka.common.security.plain.PlainLoginModule required username="your\_username" password="your\_password";

## Important

With the security protocol **SASL\_PLAINTEXT**, SSL encryption is not enabled.

## Kafka Capture Point with SASL\_SSL security module configuration

In the Kafka Capture Point application options,

- Under the **consumer-options** and **producer-options** sections, add the following options:
  - `sasl.mechanism = PLAIN`
  - `security.protocol = SASL_SSL`
  - `sasl.jaas.config = org.apache.kafka.common.security.plain.PlainLoginModule required username="your_username" password="your_password";`
  - `ssl.enabled.protocols=TLSv1.2,TLSv1.1,TLSv1`
  - `ssl.keystore.location=location_of_Key\client.keystore.jks`
  - `ssl.keystore.type=JKS`
  - `ssl.truststore.location=location_of_Cert\client.truststore.jks`
  - `ssl.truststore.type=JKS`
  - `ssl.keystore.password=The store password for the key store file`
  - `ssl.truststore.password=The store password for the trust store file`
- To secure the secret values, create the following configuration with the Kafka protected options:
  1. Create a new section, **consumer-options:sasl.jaas.config**. You can do the same for **producer-options** as well. **Note:** Add this section instead of adding **sasl.jaas.config** in **consumer-options** and **producer-options**.
  2. Within the new section, create a new option, **password**.
  3. Insert the whole JAAS configuration as the value for **password** (that is, the value mentioned in `sasl.jaas.config` in the producer-options or consumer-options section). Genesys Administrator Extension (GAX) will automatically mask the password value.  
The resulting configuration looks like the following:
    - `[consumer-options:sasl.jaas.config]`
      - `password= org.apache.kafka.common.security.plain.PlainLoginModule required username="your_username" password="your_password";`
    - `[producer-options:sasl.jaas.config]`
      - `password= org.apache.kafka.common.security.plain.PlainLoginModule required username="your_username" password="your_password";`

Similarly, you can mask the password values under the options `ssl.keystore.password` and `ssl.truststore.password` by creating separate sections described in the following configuration:

- `[consumer-options:ssl.keystore.password]`

- password= The store password for the key store file
- [consumer-options:ssl.truststore.password]
  - password= The password for the trust store file
- [producer-options:ssl.keystore.password]
  - password= The store password for the key store file
- [producer-options:ssl.truststore.password]
  - password= The password for the trust store file

### Important

With the security protocol SASL\_SSL, SSL encryption is enabled.