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Integrated Capture Points Guide

Kafka Capture Point - Debugging

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Kafka Capture Point - Debugging

The **ixn-java-aux.jar** file provides the means to debug Kafka Capture Point without Interaction Server, thus providing a simple and rapid sanity check of the Kafka environment.

You can use the Java class

`com.genesyslab.eservices.interactionserver.capturepoints.CheckCApp` to run Kafka Capture Point as a console Java application in the same way it is done in Interaction Server. It can produce/consume messages to/from Kafka. The only command-line argument is the path to the application settings file. For example:

On Windows:

```
java -cp <path to IXN dir>/lib/ixn-java-aux.jar;<path to IXN dir>/groovy_event_logger/lib/KafkaEventLogger/kafka-clients-2.3.0.jar;<path to IXN dir>/groovy_event_logger/lib/KafkaEventLogger/slf4j-api-1.7.26.jar;<path to IXN dir>/transformation/groovy-all-2.4.15.jar; com.genesyslab.eservices.interactionserver.capturepoints.CheckCApp <path to application settings>
```

On Linux:

```
java -cp <path to IXN dir>/lib/ixn-java-aux.jar:<path to IXN dir>/groovy_event_logger/lib/KafkaEventLogger/kafka-clients-2.3.0.jar:<path to IXN dir>/groovy_event_logger/lib/KafkaEventLogger/slf4j-api-1.7.26.jar:<path to IXN dir>/transformation/groovy-all-2.4.15.jar: com.genesyslab.eservices.interactionserver.capturepoints.CheckCApp <path to application settings>
```

The application settings file must be in JSON format. It follows the generic Genesys format: sections are on the first level and options are on the second level. For example:

```
{
  "check-cp-app": {
    "cp-type": "kafka",
    "cp-options-file": "<path to Kafka Capture Point settings file>",
    "received-messages-dir": "<path to a directory with inbound message files>",
    "commit-inbound": "true"
  },
  "notifications-dir": "<path to a directory with notification files>",
}
```

The following options are available:

- `cp-type` - (Mandatory) Must have `kafka` as the value always.
- `received-messages-dir` - A path to a directory where all the messages read from the inbound topic are stored in. Each message is stored in a separate file with an ordered number as a name. The default value is an empty string, which means messages won't be stored.
- `notifications-dir` - A path to a directory where unsolicited notifications are read from the 'to be sent to the notification' topic. Each file is considered to have one notification. All the characters of a file name, up to the last period symbol, are used as a partition key. The default value is an empty string, which means unsolicited notifications won't be sent.
- `commit-inbound` - If the value is set to `false`, Capture Point will never commit an inbound message;

instead, it will keep processing this message and continuously send out notifications, resulting in an infinite loop. The default value is true.

- **cp-options-file** - (Mandatory) A path to the Kafka Capture Point settings file. It follows the generic Genesys format: sections are on the first level and options are on the second level. For example:

```
{
  "settings": {
    "inbound-topic-name": "inbound",
    "processed-topic-name": "processed",
    "error-topic-name": "error",
    "notification-topic-name": "notification",
    "copy-original-properties-in-reply": "false",
    "consumer-receive-timeout": "10000",
    "kafka-server": "10.10.19.160:9092,10.10.19.161:9092,10.10.19.162:9092",
  },
  "consumer-options": {
    "max.poll.interval.ms": 1000,
    "max.poll.records": 20,
    "auto.offset.reset": "earliest",
  },
  "producer-options": {
    "retries": 10,
  }
}
```