

Error Handler

Error Handler

Camel supports pluggable [ErrorHandler](#) strategies to deal with errors processing an [Event Driven Consumer](#). An alternative is to specify the error handling directly in the [DSL](#) using the [Exception Clause](#).

For introduction and background material see [Error handling in Camel](#).

Exception Clause

Using [ErrorHandler](#) combined with [Exception Clause](#) is a very powerful combination. We encourage end-users to use this combination in your error handling strategies. See samples and [Exception Clause](#).

Using try ... catch ... finally

Related to error handling is the [Try Catch Finally](#) as DSL you can use directly in your route. Its basically a mimic of the regular try catch finally in the Java language but with more power.

The current implementations Camel provides out of the box are:

Non-transacted:

- [DefaultErrorHandler](#) is the default error handler in Camel. This error handler does not support a dead letter queue, it will propagate exceptions back to the caller, as if there were no error handler at all. It has a limited set of features.
- [Dead Letter Channel](#) which supports attempting to redeliver the message exchange a number of times before sending it to a dead letter endpoint
- [LoggingErrorHandler](#) for just catching and logging exceptions
- [NoErrorHandler](#) for no error handling

Transacted:

- [TransactionErrorHandler](#) is the default error handler in Camel for transacted routes. See the [Transactional Client](#) EIP pattern.

These error handlers can be applied in the [DSL](#) to an entire set of rules or a specific routing rule as we show in the next examples. Error handling rules are inherited on each routing rule within a single [RouteBuilder](#)

Short Summary of the Provided Error Handlers

[DefaultErrorHandler](#)

The [DefaultErrorHandler](#) is the default error handler in Camel. Unlike [Dead Letter Channel](#) it does not have any dead letter queue, and do **not** handle exceptions by default.

[Dead Letter Channel](#)

The [Dead Letter Channel](#) will redeliver at most 6 times using 1 second delay, and if the exchange failed it will be logged at `ERROR` level.

You can configure the default dead letter endpoint to use:{snippet:id=e3|lang=java|url=camel/trunk/camel-core/src/test/java/org/apache/camel/builder/ErrorHandlerTest.java}or in Spring DSL:

```
xml<bean id="deadLetterErrorHandler" class="org.apache.camel.builder.DeadLetterChannelBuilder"> <property name="deadLetterUri" value="log:dead"/></bean> <camelContext errorHandlerRef="deadLetterErrorHandler" xmlns="http://camel.apache.org/schema/spring"> <!-- ... --> </camelContext>
```

or also from [Camel 2.3.0](#):

```
xml<camel:errorHandler id="deadLetterErrorHandler" type="DeadLetterChannel" deadLetterUri="log:dead"> <camel:camelContext errorHandlerRef="deadLetterErrorHandler"> ... </camel:camelContext>
```

[The LoggingErrorHandler](#)

The logging error handler will log (by default at `ERROR` level) whenever an uncaught exception is thrown. The logging category, logger and level may all be defined in the builder.

```
javaErrorHandler(loggingErrorHandler("mylogger.name").level(LogLevel.INFO));
```

or in Spring DSL:

```
xml<bean id="loggingErrorHandler" class="org.apache.camel.builder.LoggingErrorHandler"> <property name="logName" value="mylogger.name"/> <property name="level" value="DEBUG"/> </bean> <camelContext errorHandlerRef="loggingErrorHandler" xmlns="http://camel.apache.org/schema/spring"> ... </camelContext>
```

or also from [Camel 2.3.0](#):

```
xml<camel:errorHandler id="loggingErrorHandler" type="LoggingErrorHandler" logName="mylogger.name" level="DEBUG"/> <camel:camelContext errorHandlerRef="loggingErrorHandler"> ... </camel:camelContext>
```

This would create an error handler which logs exceptions using the category `mylogger.name` and uses the level `INFO` for all log messages created.

```
javafrom("seda:a") .errorHandler(loggingErrorHandler("mylogger.name").level(LogLevel.DEBUG)) .to("seda:b");
```

Loggers may also be defined for specific routes.

The NoErrorHandler

The no error handler is to be used for disabling error handling.

```
javaerrorHandler(noErrorHandler());
```

or in Spring DSL:

```
xml<bean id="noErrorHandler" class="org.apache.camel.builder.NoErrorHandlerBuilder"/> <camelContext errorHandlerRef="noErrorHandler" xmlns="http://camel.apache.org/schema/spring"> ... </camelContext>
```

or also from **Camel 2.3.0**:

```
xml<camel:errorHandler id="noErrorHandler" type="NoErrorHandler"/> <camel:camelContext errorHandlerRef="noErrorHandler"> ... </camel:camelContext>
```

TransactionErrorHandler

The [TransactionErrorHandler](#) is the default error handler in Camel for transacted routes.

[[TransactionErrorHandler](#)] is default for transacted routes

If you have marked a route as transacted using the `transacted` DSL then Camel will automatically use a [TransactionErrorHandler](#). It will try to lookup the global/per route configured error handler and use it if its a [TransactionErrorHandlerBuilder](#) instance. If not Camel will automatically create a temporary [TransactionErrorHandler](#) that overrules the default error handler. This is convention over configuration.

Features Support by Various Error Handlers

Here is a breakdown of which features are supported by the [Error Handler\(s\)](#):

Feature	Supported By The Following Error Handler
<code>all scopes</code>	DefaultErrorHandler , TransactionErrorHandler , Dead Letter Channel
<code>onException</code>	DefaultErrorHandler , TransactionErrorHandler , Dead Letter Channel
<code>onWhen</code>	DefaultErrorHandler , TransactionErrorHandler , Dead Letter Channel
<code>continued</code>	DefaultErrorHandler , TransactionErrorHandler , Dead Letter Channel
<code>handled</code>	DefaultErrorHandler , TransactionErrorHandler , Dead Letter Channel
<code>Custom ExceptionPolicy</code>	DefaultErrorHandler , TransactionErrorHandler , Dead Letter Channel
<code>useOriginalBody</code>	DefaultErrorHandler , TransactionErrorHandler , Dead Letter Channel
<code>retryWhile</code>	DefaultErrorHandler , TransactionErrorHandler , Dead Letter Channel
<code>onRedelivery</code>	DefaultErrorHandler , TransactionErrorHandler , Dead Letter Channel
<code>RedeliveryPolicy</code>	DefaultErrorHandler , TransactionErrorHandler , Dead Letter Channel
<code>asyncDelayedRedelivery</code>	DefaultErrorHandler , TransactionErrorHandler , Dead Letter Channel
<code>redeliverWhileStopping</code>	DefaultErrorHandler , TransactionErrorHandler , Dead Letter Channel
<code>dead letter queue</code>	Dead Letter Channel
<code>onPrepareFailure</code>	DefaultErrorHandler , Dead Letter Channel

See [Exception Clause](#) documentation for documentation of some of the features above.

Scopes

The error handler is scoped as either

- global
- per route

The following example shows how you can register a global error handler (in this case using the logging handler){snippet:id=e1|lang=java|url=camel/trunk/camel-core/src/test/java/org/apache/camel/builder/ErrorHandleTest.java}The following example shows how you can register a route specific error handler; the customized logging handler is only registered for the route from [Endpoint seda:a](#){snippet:id=e2|lang=java|url=camel/trunk/camel-core/src/test/java/org/apache/camel/builder/ErrorHandleTest.java}

Spring Based Configuration

Java DSL vs. Spring DSL

The error handler is configured a bit differently in Java DSL and Spring DSL. Spring DSL relies more on standard Spring bean configuration whereas Java DSL uses fluent builders.

The error handler can be configured as a spring bean and scoped in:

- global (the camelContext tag)
- per route (the route tag)
- or per policy (the policy/transacted tag)

The error handler is configured with the `errorHandlerRef` attribute.

Error Handler Hierarchy

The error handlers is inherited, so if you only have set a global error handler then its use everywhere. But you can override this in a route and use another error handler.

Spring Based Configuration Sample

In this sample we configure a [Dead Letter Channel](#) on the route that should redeliver at most 3 times and use a little delay before retrying.

First, we configure the reference to `myDeadLetterErrorHandler` using the `errorHandlerRef` attribute on the `route` tag.{snippet:
`id=e1|lang=xml|url=camel/trunk/components/camel-spring/src/test/resources/org/apache/camel/spring/config/DeadLetterChannelRedeliveryConfigTest-context.xml`}Then we configure `myDeadLetterErrorHandler` that is our [Dead Letter Channel](#). This configuration is standard Spring using the `bean` element.

Finally, we have another spring bean for the redelivery policy where we can configure the options for how many times to redeliver, delays etc.{snippet:
`id=e2|lang=xml|url=camel/trunk/components/camel-spring/src/test/resources/org/apache/camel/spring/config/DeadLetterChannelRedeliveryConfigTest-context.xml`}From [Camel 2.3.0](#), camel provides a customer bean configuration for the Error Handler, you can find the examples here.{snippet:
`id=example|lang=xml|url=camel/trunk/components/camel-spring/src/test/resources/org/apache/camel/spring/handler/ErrorDefinitionParser.xml`}

Using the TransactionalErrorHandler

The `TransactionalErrorHandler` is based on spring transaction. This requires the usage of the camel-spring component. See [Transactional Client](#) that has many samples for how to use and transactional behavior and configuration with this error handler.

See also

- [Error handling in Camel](#) for introduction and background material on error handling in Camel
- [Dead Letter Channel](#) for the dead letter error handler
- [DefaultErrorHandler](#) for the default error handler in Camel
- [TransactionErrorHandler](#) for the default error handler for transacted routes
- [Transactional Client](#) for transactional behavior
- [Exception Clause](#) as it supports **handling** thrown exceptions
- [Try Catch Finally](#) for try ... catch ... finally as DSL you can use in the routing