

# Endpoint

## Endpoints

Camel supports the [Message Endpoint](#) pattern using the [Endpoint](#) interface. Endpoints are usually created by a [Component](#) and Endpoints are usually referred to in the [DSL](#) via their [URIs](#).

From an Endpoint you can use the following methods

- [createProducer\(\)](#) will create a [Producer](#) for sending message exchanges to the endpoint
- [createConsumer\(\)](#) implements the [Event Driven Consumer](#) pattern for consuming message exchanges from the endpoint via a [Processor](#) when creating a [Consumer](#)
- [createPollingConsumer\(\)](#) implements the [Polling Consumer](#) pattern for consuming message exchanges from the endpoint via a [PollingConsumer](#)

## See Also

- [Configuring Camel](#)
- [Message Endpoint](#) pattern
- [URIs](#)
- [Writing Components](#)