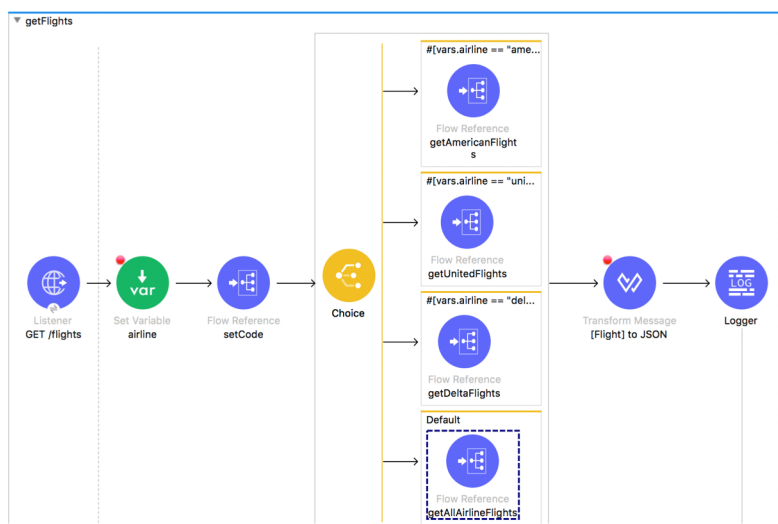




# PART 2: Building Applications with Anypoint Studio



## Goal



At the end of this part, you should be able to



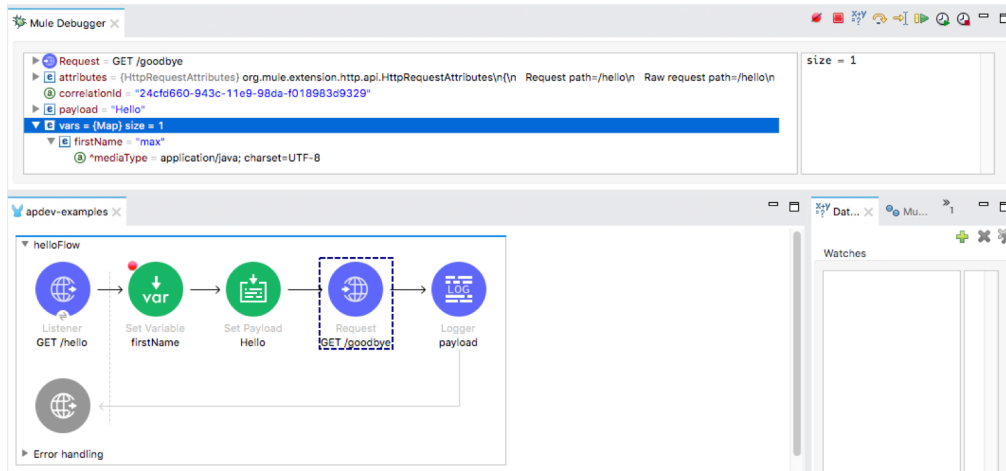
- Debug Mule applications
- Read and write event payloads, attributes, and variables using the DataWeave Expression Language
- Structure Mule applications using flows, subflows, asynchronous queues, properties files, and configuration files
- Call RESTful and SOAP web services
- Route and validate events and handle messaging errors
- Write DataWeave scripts for transformations



## Module 6: Accessing and Modifying Mule Events



## Goal



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At the end of this module, you should be able to



- Log event data
- Debug Mule applications
- Read and write event properties
- Write expressions with the DataWeave expression language
- Create variables

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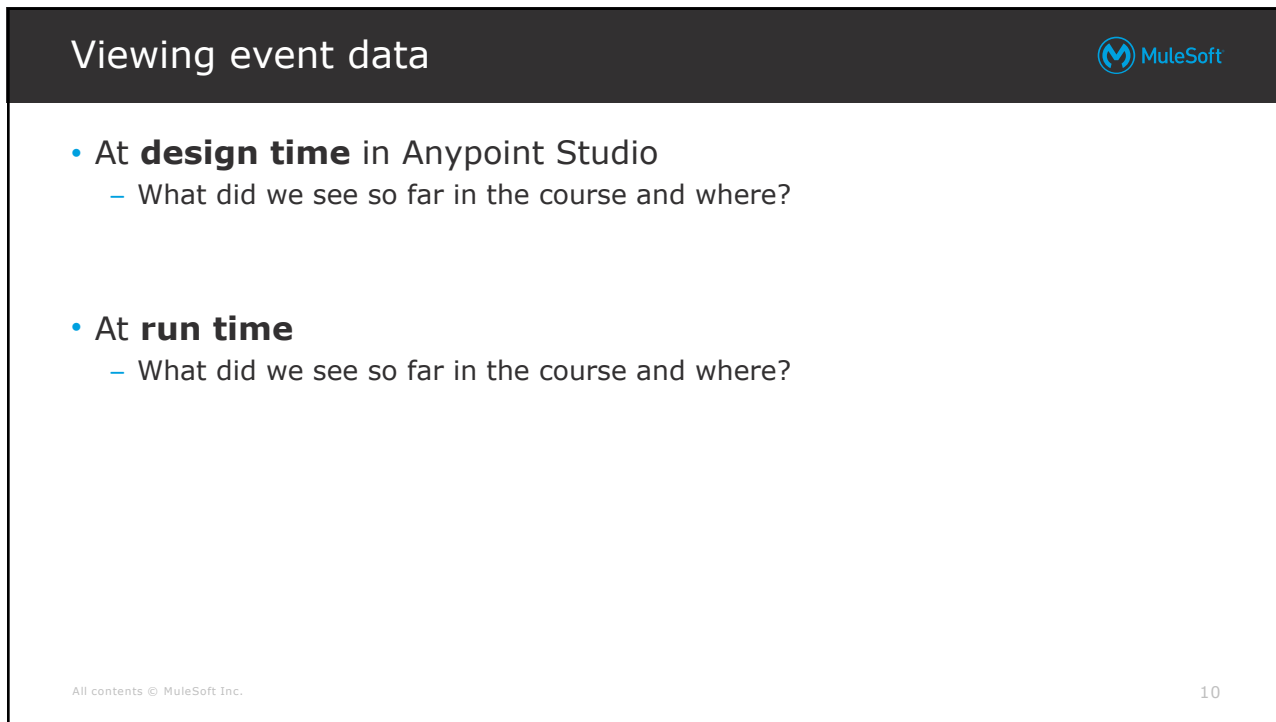
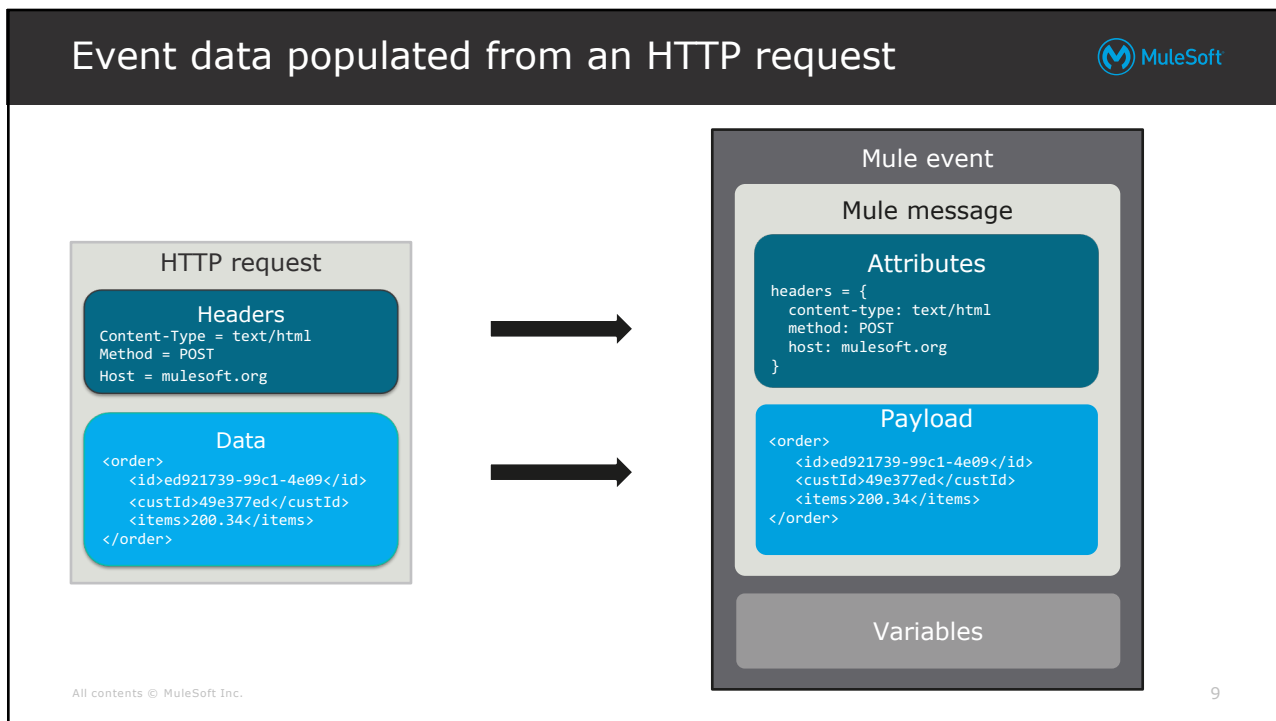
# Viewing information about Mule 4 events



## Reviewing the structure of Mule 4 events



- ← The data that passes through flows in the app
- ← Metadata contained in the message header
- ← The core info of the message - the data the app processes
- ← Metadata for the Mule event - can be defined and referenced in the app processing the event

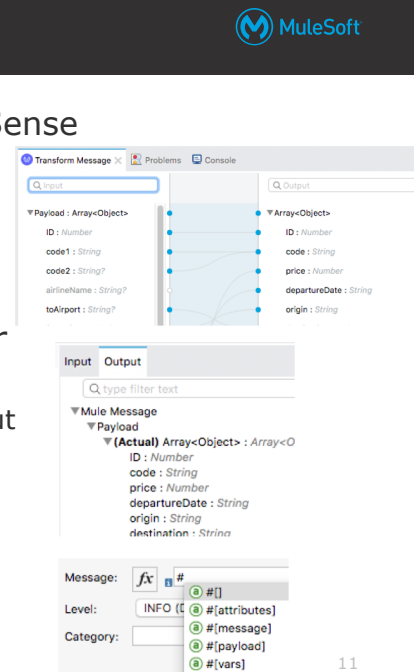


## Viewing event data at design time

- At **design time** in Anypoint Studio using DataSense

- In the Transform Message component
- In the DataSense Explorer
- When writing expressions using auto-completion

- **DataSense** is the ability to proactively discover metadata from internal and external resources
  - Keeps you from having to manually discover info about the data
  - Facilitates transformations by providing DataWeave expected input or output



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## Viewing event data at run time

- At **run time**

- In the client when making a request
- For deployed applications, in the log files
- In the Anypoint Studio console by using a Logger
- In Anypoint Studio using the Visual Debugger
  - Most comprehensive way

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## View event data by logging it



- Add a **Logger** component to a flow and view its output
- Logged values are displayed
  - For an application run from Anypoint Studio with embedded runtime, in the **Console view**
  - For applications deployed to CloudHub or customer-hosted runtimes, in the **log files**



Logger

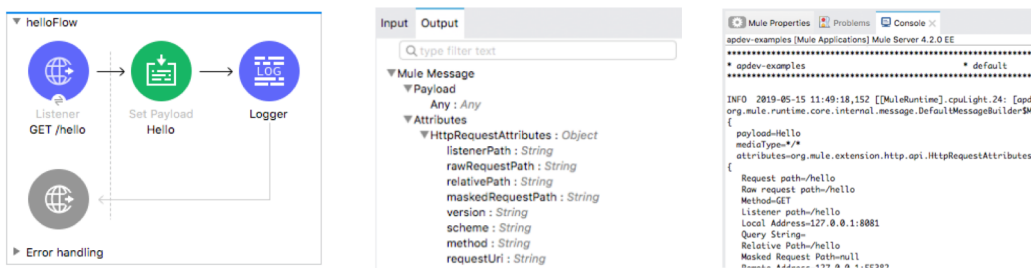
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## Walkthrough 6-1: View event data



- Create a new Mule project with an HTTP Listener and set the event payload
- View event data in the DataSense Explorer
- Use a Logger to view event data in the Anypoint Studio console



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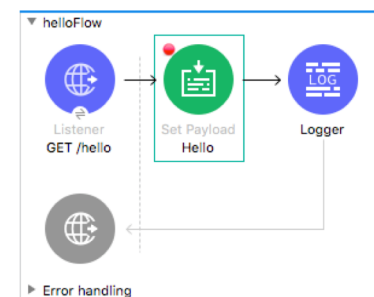
# Debugging Mule applications



## Debugging applications with the Mule Debugger



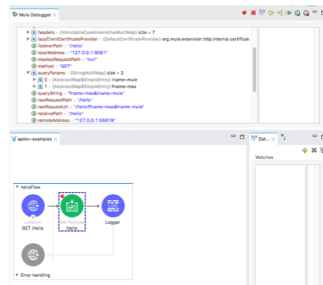
- Can add breakpoints to processors and step through the application
  - Watch event properties and values
  - Watch and evaluate DataWeave expressions
- By default, Debugger listens for incoming TCP connections on localhost port 6666
  - Can change this in a project's run configuration



## Walkthrough 6-2: Debug a Mule application



- Locate the port used by the Mule Debugger
- Add a breakpoint, debug an application, and step through the code
- Use the Mule Debugger to view event properties
- Pass query parameters to a request and locate them in the Debugger
- Increase the request timeout for Advanced REST Client



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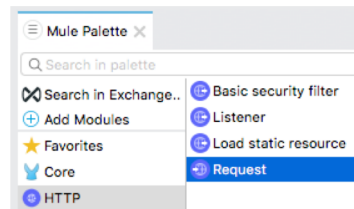
# Tracking event data as it moves in and out of Mule applications



## Changes to the event object



- We examined changes to an event as it moved through a flow and we set the payload
- What happens to the event object when calls are made to an external resource from a flow?
  - For example, you call a web service, and get return data?



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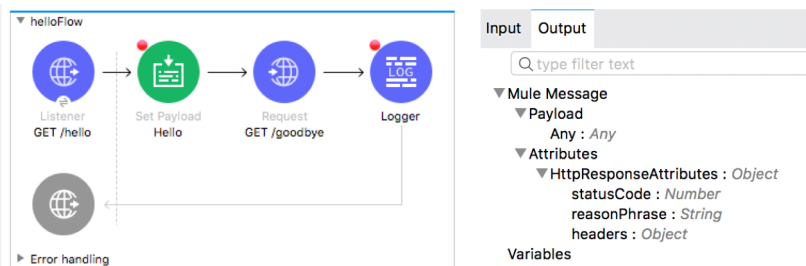
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## Walkthrough 6-3: Track event data as it moves in and out of a Mule application



- Create a second flow with an HTTP Listener
- Make an HTTP request from the first flow to the new HTTP Listener
- View the event data as it moves through both flows

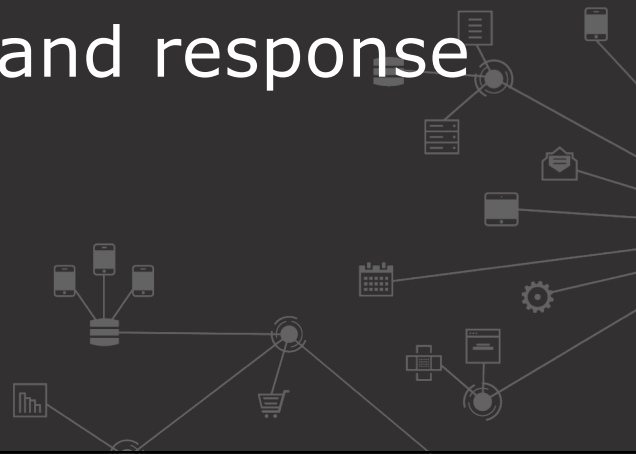
*Note: You are making an HTTP request from one flow to another in this exercise **only** so you can watch the value of event data as it moves in and out of a Mule application. You will learn how to pass events between flows within and between Mule applications in the next module.*



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# Setting request and response data



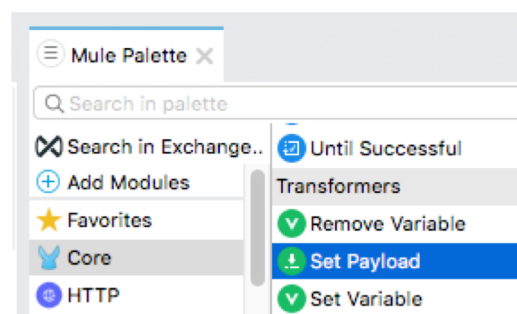
## Setting the event payload



- Use the Set Payload transformer to set the payload



Set Payload



## Setting data returned from HTTP listeners



- Set in the HTTP Listener properties view > Responses

The screenshot shows the 'Responses' tab for a GET /hello listener. The 'Body' field contains the expression '1 payload'. The 'Headers' section has a single entry: 'name' with value 'Max'. The 'Status code' and 'Reason phrase' fields are also visible.

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## Setting data sent to HTTP requests



- Set in the HTTP Request properties view > General

The screenshot shows the 'General' tab for a 'Get flights' request. The 'Display Name' is 'Get flights'. The 'Configuration' dropdown is set to 'HTTP\_Request\_config\_training' with the URL 'http://\${training.host}:\${training.port}\${training.basepath}united/flights/{dest}'. The 'Request' section shows Method: 'GET (Default)', Path: '/united/flights/{dest}', and URL: 'http://\${training.host}:\${training.port}\${training.basepath}united/flights/{dest}'. The 'Body' field contains the expression '1 payload'.

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## Walkthrough 6-4: Set request and response data



- View the default setting for a response body
- Set a response header
- View the default setting for a request body
- Set a request query parameter

The image shows two side-by-side configurations for MuleSoft Anypoint Studio:

**Left Screenshot (GET /hello):**

- General:** Response status is 200 OK, Body contains "payload", Headers include "name": "Max".
- MIME Type:** Application/JSON.
- Responses:** Set to "payload".

**Right Screenshot (GET /goodbye):**

- General:** Display Name is "GET /goodbye", Configuration is "HTTP Request.config", Path is "http://localhost:8081/goodbye".
- Request:** Method is "GET (Default)", Path is "/goodbye".
- Headers:** Name: "fullname", Value: "Max Mule".

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## Using DataWeave expressions to read and write event data



## The DataWeave expression language



- A Mule-specific expression and transformation language
- Can be used to access and evaluate the data in the payload, attributes, and variables of a Mule event
- Accessible and usable from all event processors and global elements
  - Is used to modify the way the processors act upon the event such as routing
- Case-sensitive
- Easy to use with auto-complete everywhere

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## Types of DataWeave expressions



### • Standalone scripts

- Were generated using the Transform Message graphical editor in Module 4
- We will write these from scratch in Module 11

```

Output: Payload • 4 | Prev
1@%dw 2.0
2   output application/json
3   ---
4@ payload map ( payload01 , indexOfPayload01 ) -> {
5@   ID: payload01.ID,
6   code: (payload01.code1 default "") ++ (payload01.code2
7   price: payload01.price default 0,
8   departureDate: payload01.takeOffDate as String default
9   origin: payload01.fromAirport default "",
10  destination: payload01.toAirport default ""
}
  
```

### - Inline expressions

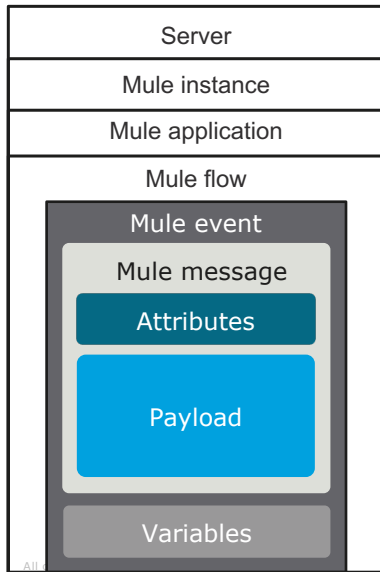
- Are used to dynamically set the value of properties in an event processor or global configuration element
- Are enclosed in #[]
- Many places in the product offer an expression mode button

# [ ]

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## Referencing Mule objects in DataWeave expressions



server	#[server.osName]
mule	#[mule.version]
app	#[app.name]
flow	#[flow.name]
message	#[message.payload]
attributes	#[attributes.queryParams.param1]
payload	#[payload]
vars	#[vars.foo]

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## Accessing event attributes



#[message.attributes.method]	POST
#[attributes.method]	POST
#[attributes.headers.host]	mulesoft.org
#[attributes.header['user-agent']]	Mozilla
#[message.payload.id]	ed921739-99c1-4e09
#[payload.id]	ed921739-99c1-4e09
#[payload['id']]	ed921739-99c1-4e09
#[payload.itemsTotal]	200.34

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## Using selectors in DataWeave expressions



Description	Selector	Example
Value of a key:value pair	Single Value selector	#[payload.name] #[attributes.queryParams]
Value at selected array index	Indexed selector	#[payload[0].name]
Array with values of key:value pairs	Multi Value selector	#[payload.*name]
Array with values of key:value pairs	Descendants selector	#[payload..zip]

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Note: You will learn additional selectors in Module 11

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## Using operators in DataWeave expressions



Description	Operators	Example
Arithmetic	+, -, /, *	#[payload.age * 2]
Equality	==, !=, ~=	#[payload.name == "max"]
Relational	>, >=, <, <=, is	#[payload.age > 30]
Conditional	and, or, not	#[(payload.name=="max") and (payload.age>30)]
Type coercion	as	#[(payload.age as Number) * 2]
Default value	default	#[payload.type default "student"]

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Note: For operator precedence, see

<https://docs.mulesoft.com/mule4-user-guide/v/4.1/dataweave-flow-control-precedence>

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## Using conditional logic statements in DataWeave



- Use if / else if / else statements

```
if (payload.age < 15)
    group: "child"
else if (payload.age < 25)
    group: "youth"
else if (payload.age < 65)
    group: "adult"
else
    group: "senior"
```

## Using DataWeave functions



- Functions are packaged in modules
- Functions in the Core module are imported automatically into DataWeave scripts
- For function reference, see
  - <https://docs.mulesoft.com/mule4-user-guide/v/4.1/dataweave>
- For functions with 2 parameters, an alternate syntax can be used
  - #[contains(payload,max)]
  - #[payload contains "max "]

DataWeave Function Reference			
Core (dw::Core)	groupBy	maxBy	scan
++	isBlank	min	sizeOf
--	isDecimal	minBy	splitBy
abs	isEmpty	mod	sqr
avg	isEven	native	startsWith
ceil	isInteger	now	sum
contains	isLeapYear	orderBy	to
daysBetween	isOdd	pluck	trim
distinctBy	joinBy	pow	typeOf
endsWith	log	random	unzip
filter	lower	randomInt	upper
filterObject	map	read	uuid
find	mapObject	readUrl	with
flatMap	match	reduce	write
flatten	matches	replace	zip
floor	max	round	34

## Walkthrough 6-5: Get and set event data using DataWeave expressions



- Use expressions to set the payload and a logged value
- Use expressions to set a response header and a request query param
- In expressions, reference values for the event payload and attributes
- Use the DataWeave upper() function, the concatenation, as, and default operators

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## Creating variables



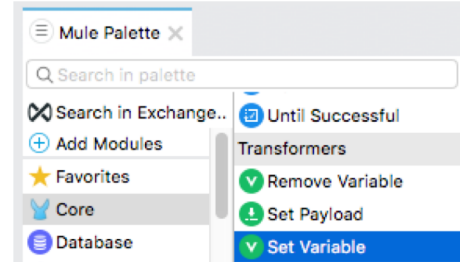
## Creating variables



- Create variables to store metadata for the Mule event
- Use the Set Variable transformer to create a variable
- In expressions, reference as vars
  - #[vars.foo]



Set Variable



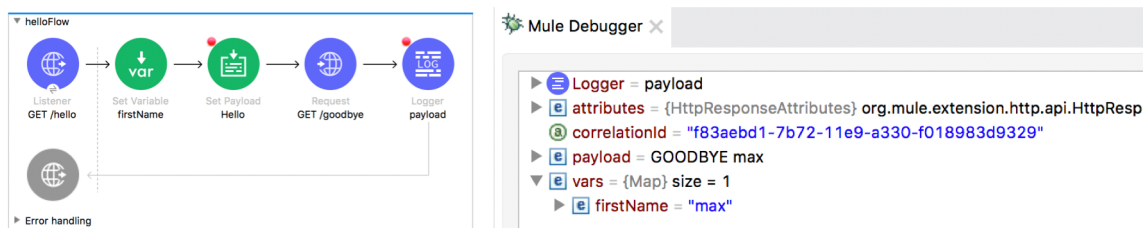
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## Walkthrough 6-5: Set and get variables



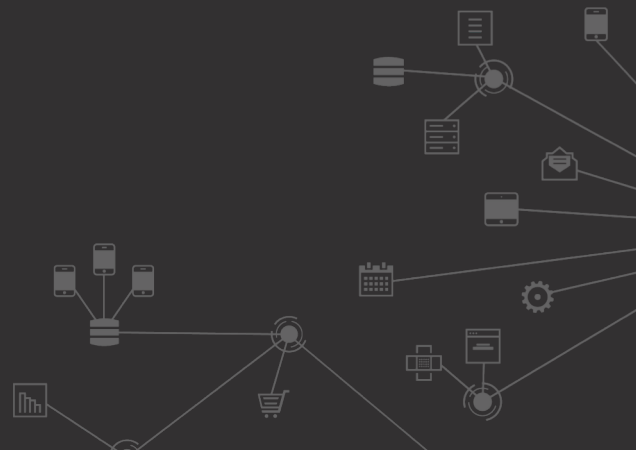
- Use the Set Variable transformer to create a variable
- Reference a variable in a DataWeave expression
- Use a variable to dynamically set a response header
- Use the Mule Debugger to see the value of a variable
- Track variables across a transport boundary



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# Summary



## Summary



- The best way to view event data is to add breakpoints to a flow and use the **Mule Debugger**
- Use the **Logger** component to display data in the console
- Use the **Set Payload** transformer to set the payload
- Use the properties view to set response data for an HTTP Listener and request data for an HTTP Request operation
- Use the **DataWeave language** to write inline expressions in **#[]**
- Use the **Set Variable** transformer to create variables