

Validation



- A vending machine has several inputs that it needs to validate.
- If any of the inputs don't match its expectations, the machine will halt normal functioning and give some feedback to the user on what went wrong.
- E.g if you place a foreign coin in the slot, the machine will reject the coin and spit it out into the coin return tray.
- Rely on the feedback we get from validation to make sure users can operate systems correctly



- Joi is a Node.js module for data validation.
- Can validate any kind of JavaScript values:
 - simple scalar data type such as a string, number or boolean
 - complex values consisting of several levels of nested objects and arrays
- Can be used as a standalone module in any Node application.
- hapi has been designed with Joi in mind (rather than the other way around)

Fluent Interfaces

- Fluent interfaces are an approach to API design.
- They're also commonly known as chainable interfaces - consist of methods that are chained onto one another.
- Fluent interfaces can promote more readable code where a number of steps are involved and you're not interested in the intermediate returned values.

```
const toast = new Toast();
toast.cook('3 minutes');
toast.spread('butter');
toast.spread('raspberry jam');
toast.serve();
```

 If the return value of each method call is another Toast object...

```
const toast = new Toast()
.cook('3 minutes')
.spread('butter')
.spread('raspberry jam')
.serve();
```

fluent

Fluent Joi Interface

- Joi schemas are built using a fluent interface.
- A schema for a Javascript date that falls within the month of December 2015, and is formatted in ISO date format

```
const schema = Joi.date()
.min('12-1-2015')
.max('12-31-2015')
.iso();
```

How Joi works: 4 Steps



A schema is an object that describes application expectations and is what the app will be checking real data against.

Joi Example 1

• To test a schema against a real value, use :

Joi.assert(value, schema);

• Joi will throw an error upon encountering the first validation failure.

```
const Joi = require('joi');
const schema = Joi.string().min(6).max(10);
const updatePassword = function (password) {
    Joi.assert(password, schema);
    console.log('Validation success!');
};
```

```
updatePassword('password');
```

Validation success!

Joi Example 1

 The error message logged will contain some useful information about where the validation failed.

```
const Joi = require('joi');
const schema = Joi.string().min(6).max(10);
const updatePassword = function (password) {
    Joi.assert(password, schema);
    console.log('Validation success!');
};
updatePassword('password');
```

ValidationError: "value" length must be at least 6 characters long

Joi Example 2: Scenario



- API collects data from automated weather measuring stations around the world. This data is then persisted and can be retrieved by consumers of the API to get up-to-the-minute data for their region.
- Each weather report that is sent by the stations has to follow a standard format. The reports are composed of several fields and can be represented as a JavaScript object

```
Joi Example 2: Sample
```

sample report	<pre>const report = { station: 'Tramore', datetime: 'Wed Jul 22 2016 12:00:00 GMT+0800', temp: 93, bumidity: 95</pre>
	<pre>precipitation: false, windDirection: 'E', };</pre>

- Need to validate all the incoming data to ensure that it matches the standard format.
- Accepting invalid data from a malfunctioning station could cause unknown problems for consumers of my API

Joi Example 2: Validation Rules

Field name	Datatype	Required	Other restrictions	
station	String	Yes	Max 100 characters	
datetime	Date	Yes		
temp(ºF)	Number	Yes	Between -140 and 140	
humidity	Number	Yes	Between 0 and 100	
precipitation	Boolean	No		
windDirection	String	No	One of N, NE, E, SE, S, SW, W, NW	

Specification of Valid WeatherReport data

: Evennela Or lai Cabama	Field name	Datatype	Required	Other restrictions
i Example 2: Joi Schema	station	String	Yes	Max 100 characters
	datetime	Date	Yes	
	temp(ºF)	Number	Yes	Between -140 and 140
	humidity	Number	Yes	Between 0 and 100
	precipitation	Boolean	No	
	windDirection	String	No	One of N, NE, E, SE, S, SW, W, NV

JO

```
const schema = {
  station: Joi.string().max(100).required(),
  datetime: Joi.date().required(),
  temp: Joi.number().min(140).max(140).required(),
  humidity: Joi.number().min(0).max(100).required(),
  precipitation: Joi.boolean(),
  windDirection: Joi.string()
    .valid(['N', 'NE', 'E', 'SE', 'S', 'SW', 'W', 'NW']),
};
```

Joi Schema Types

Schema type	Matches (JS value)	Example
Joi.any()	Any data type	<pre>Joi.any().valid(6, 'six')</pre>
Joi.array()	Arrays	Joi.array().length(5)
Joi.boolean()	Booleans	<pre>Joi.boolean().required()</pre>
Joi.binary()	Buffers (or Strings)	<pre>Joi.binary().encoding('utf8')</pre>
Joi.date()	Dates	Joi.date().iso()
Joi.func()	Functions	<pre>Joi.func().required();</pre>
Joi.number()	Numbers (or Strings)	Joi.number().greater(100)
Joi.object()	Objects	<pre>Joi.object().keys({})</pre>
Joi.string()	Strings	<pre>Joi.string().email()</pre>

Joi assert vs validate



Joi assert vs validate

```
const Joi = require('joi');
const fruits = ['mango', 'apple', 'potato'];
const schema = Joi.array().items(['mango', 'apple', 'grape']);
Joi.validate(fruits, schema, (err, value) => {
    if (!err) {
        console.log('The object was valid');
    } else {
        console.log('The object wasn\'t valid');
    }
    console.log('This code will still run');
});
```

 Joi.validate() won't cause an exception in the program if the tested object doesn't pass the validation:



abortEarly Option

abortEarly set to true (the default value)

```
Joi.validate(obj, schema, function (err, value) {...});

{

prop1: 'valid value',

prop2: 'invalid value'

prop3: 'invalid value'

}

Validation

aborted

prop4: 'invalid value'

}
```

abortEarly **set to** false

```
Joi.validate(obj, schema, { abortEarly:false }, function (err, value) {...});

{

prop1: 'valid value',

prop2: 'invalid value' 

prop3: 'invalid value' 

prop4: 'invalid value' 

}

/ valid

validation validation errors

/ invalid value' 

prop4: 'invalid value' 

}
```

```
"message": "\"id\" must be less than or equal to 4000",
                                           "path": "id",
                                           "type": "number.max",
                                           "context": {
                                             "limit": 4000,
                                             "value": 5489,
                                             "key": "id"
const Joi = require('joi');
                                           }
                                         },
const product = {
  id: 5489,
                                           "message": "\"currency\" must be one of [USD, EUR]",
  name: 'Trouser press',
                                           "path": "price.currency",
  price: {
                                           "type": "any.allowOnly",
    value: 34.88,
                                           "context": {
                                             "valids": [
    currency: 'GBP'
                                               "USD",
  }
                                               "EUR"
};
                                             1,
                                             "key": "currency"
const schema = {
                                           }
  id: Joi.number().max(4000),
                                         }
  name: Joi.string(),
  price: {
    value: Joi.number(),
    currency: Joi.string().valid(['USD', 'EUR'])
  }
};
Joi.validate(product, schema, { abortEarly: false }, (err, data) => {
  console.log(JSON.stringify(err.details, null, 2));
});
```