EJSON is an extension of JSON to support more types. It supports all JSON-safe types, as well as:

- Date (JavaScript Date )
- Binary (JavaScript Uint8Array or the result of <a href="EJSON.newBinary">EJSON.newBinary</a>)
- Special numbers (JavaScript NaN , Infinity , and -Infinity )
- Regular expressions (JavaScript RegExp )
- User-defined types (see <a href="EJSON.addType">EJSON.addType</a>. For example, <a href="Mongo.ObjectID">Mongo.ObjectID</a> is implemented this way.)

All EJSON serializations are also valid JSON. For example an object with a date and a binary buffer would be serialized in EJSON as:

```
{
  "d": { "$date": 1358205756553 },
  "b": { "$binary": "c3VyZS4=" }
}
```

Meteor supports all built-in EJSON data types in publishers, method arguments and results, Mongo databases, and <a href="Session">Session</a> variables.

```
{% apibox "EJSON.parse" %}

{% apibox "EJSON.stringify" %}

{% apibox "EJSON.fromJSONValue" %}

{% apibox "EJSON.toJSONValue" %}

{% apibox "EJSON.equals" %}

{% apibox "EJSON.clone" %}

{% apibox "EJSON.newBinary" %}
```

Buffers of binary data are represented by  $\tt Uint8Array$  instances on JavaScript platforms that support them. On implementations of JavaScript that do not support  $\tt Uint8Array$ , binary data buffers are represented by standard arrays containing numbers ranging from 0 to 255, and the  $\tt SUint8ArrayPolyfill$  key set to  $\tt true$ .

```
{% apibox "EJSON.isBinary" %}
{% apibox "EJSON.addType" %}
```

The factory function passed to the EJSON.addType method should create an instance of our custom type and initialize it with values from an object passed as the first argument of the factory function. Here is an example:

```
class Distance {
  constructor(value, unit) {
    this.value = value;
    this.unit = unit;
  }

// Convert our type to JSON.

toJSONValue() {
  return {
    value: this.value,
  }
```

```
unit: this.unit
};

}

// Unique type name.
typeName() {
   return 'Distance';
}

}

EJSON.addType('Distance', function fromJSONValue(json) {
   return new Distance(json.value, json.unit);
});

EJSON.stringify(new Distance(10, 'm'));
// Returns '{"$type":"Distance","$value":{"value":10,"unit":"m"}}'
```

When you add a type to EJSON, Meteor will be able to use that type in:

- publishing objects of your type if you pass them to publish handlers.
- allowing your type in the return values or arguments to methods.
- storing your type client-side in Minimongo.
- allowing your type in <u>Session</u> variables.

Instances of your type must implement <u>typeName</u> and <u>toJSONValue</u> methods, and may implement <u>clone</u> and <u>equals</u> methods if the default implementations are not sufficient.

{% apibox "EJSON.CustomType#typeName" %} {% apibox "EJSON.CustomType#toJSONValue" %}

For example, the toJSONValue method for <a href="Mongo.ObjectID">Mongo.ObjectID</a> could be:

```
function () {
  return this.toHexString();
}
```

{% apibox "EJSON.CustomType#clone" %}

If your type does not have a clone method, EJSON.clone will use toJSONValue and the factory instead.

{% apibox "EJSON.CustomType#equals" %}

The equals method should define an equivalence relation. It should have the following properties:

- Reflexivity for any instance a: a.equals(a) must be true.
- Symmetry for any two instances a and b: a.equals(b) if and only if b.equals(a).
- Transitivity for any three instances a , b , and c : a.equals(b) and b.equals(c) implies a.equals(c) .

If your type does not have an equals method, EJSON.equals will compare the result of calling <a href="toJSONValue">toJSONValue</a> instead.