## ReactiveDict

A ReactiveDict stores an arbitrary set of key-value pairs. Use it to manage internal state in your components, ie. like the currently selected item in a list. Each key is individully reactive such that calling set for a key will invalidate any Computations that called get with that key, according to the usual contract for reactive data sources.

That means if you call ReactiveDict#get('currentList') from inside a Blaze template helper, the template will automatically be rerendered whenever ReactiveDict#set('currentList', x) is called.

To use ReactiveDict, add the reactive-dict package to your project by running in your terminal:

```
meteor add reactive-dict
{% apibox "ReactiveDict" %}
If you provide a name to its constructor, its contents will be saved across Hot
Code Push client code updates.
{% apibox "ReactiveDict#set" %}
Example:
const state = new ReactiveDict();
state.set('currentRoomId', 'random')

Tracker.autorun(() => {
    Meteor.subscribe('chatHistory', { room: state.get('currentRoomId') });
});

// Causes the function passed to `Tracker.autorun` to be rerun, so that the
```

ReactiveDict.set can also be called with an object of keys and values, which is equivalent to calling ReactiveDict.set individually on each key/value pair.

// 'chatHistory' subscription is moved to the room 'qeneral'.

```
const state = new ReactiveDict();
state.set({
    a: 'foo',
```

state.set('currentRoomId', 'general');

```
b: 'bar'
});
{% apibox "ReactiveDict#setDefault" %}
This is useful in initialization code, to avoid re-initializing your state every time
a new version of your app is loaded.
{% apibox "ReactiveDict#get" %}
Example:
<!-- main.html -->
<template name="main">
  We've always been at war with {{theEnemy}}.
  <button class="change-enemy">Change Enemy</button>
</template>
// main.js
Template.main.onCreated(function () {
    this.state = new ReactiveDict();
    this.state.set('enemy', 'Eastasia');
});
Template.main.helpers({
  theEnemy() {
    const inst = Template.instance();
    return inst.state.get('enemy');
  }
});
Template.main.events({
  'click .change-enemy'(event, inst) {
    inst.state.set('enemy', 'Eurasia')
  }
});
// Clicking the button will change the page to say "We've always been at war with Eurasia"
{% apibox "ReactiveDict#equals" %}
If value is a scalar, then these two expressions do the same thing:
const state = new ReactiveDict()
state.get('key') === value
state.equals('key', value)
However, the second is recommended, as it triggers fewer invalidations (template
redraws), making your program more efficient.
{% apibox "ReactiveDict#all" %}
{% apibox "ReactiveDict#clear" %}
```

 $\{\%$ apibox "Reactive Dict#destroy"  $\%\}$