

Basics	Basics (cont)	Ember.Re
App.Router.map(fn) allows you to add routes and resources to your app	Ember.isNone(obj) Returns true if the passed value is null or undefined.	Ember.Re beforeMo
App.advanceReadiness() call this function when your app is ready to be initialized	Ember.Application.initializer	hook ex (use for
App.deferReadiness() delays initialization until advanceReadiness is called	after: 'someInitializer' name of the initializer to run before running this initializer	activate: hooked c the first t
App.inject(type, property, injection) add a property onto every object of a specific type	name: 'preload' name for this initializer	afterMod hooked c resolved
Ember.ArrayController.extend({}) represents several objects	initialize: function(container, application) function to execute when an app is initializing	deactivat hook ex complet
Ember.Controller.extend({}) grouping of specific, non object related functionality (e.g authentication or search)	Ember.Application	model: fu provides controlle
Ember.Object.create({}) create an instance of an object	Ember.Application.create: ({ creates an instance that will be your app and your app's namespace	renderTe (model) hook to c renderec
Ember.Object.createWithMixins(mixins, {}) create an instance of an object with mixins	LOG_ACTIVE_GENERATION: true activate logging of automatically generated routes and controllers	serialize: converts url
Ember.Object.destroy() set isDestroying to true and schedule removal of all bindings and observing for the end of run loop	LOG_STACKTRACE_ON_DEPRECATION: true activate logging of deprecated method or property usage	setupCon (model) function the conti
Ember.Object.get(keyName) return value of property by given name while respecting computed and observed properties	LOG_TRANSITIONS: true activate basic logging of successful transitions	actions object w
Ember.Object.reopenClass({}) add methods and properties to a class	LOG_TRANSITIONS_INTERNAL: true activate detailed logging of all routing steps	actions: { tion) }
Ember.Object.set(keyName, value) set the value of property while respecting computed properties, unknown properties, property observers and chaining	LOG_VIEW_LOOKUPS: true activate logging of results of view and template searches by routes	called w current r
Ember.ObjectController.extend({}) represents a single object	rootElement DOM element or jQuery-compatible selector string where your app will be rendered	actions: { });
	});	});



Ember.View

Ember.View.extend: (*mixins*, {

attributeBindings: ['*dataSize*', '*href*']

| array of View's property names used to calculate View's DOM element's attributes

classNameBindings: ['*isAvailable*', '*color*']

| array of View's property names used to calculate View's DOM element's class attribute

classNames: ['*color*', '*size*']

| array or string of View's class attribute

controller: *Ember.Controller.create*({})

| instance of descendants of the Ember.Controller

defaultTemplate: *Ember.Handlebars.compile*('...')

| compiled Handlebars template used when the view doesn't have the template or templateName property specified

eventManager: {}

| an object with properties named after events that this view handles and values are functions that process these events

layout: *Ember.Handlebars.compile*('...')

| compiled Handlebars template that wraps the view

tagName: '*em*'

| string HTML tag to be used for View's DOM element

template: *Ember.Handlebars.compile*('...')

| compiled Handlebars template used to render this view

templateName: '*some-template*'

| string name of the template to be used to render this view (used instead of template)

});

Ember.Object

Ember.Object.extend: (i

init: *function*()

| method called when an
created

});

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Page 2 of 2.

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