

关于Vue.js2.0生命周期的研究与理解 - 个人文章 - SegmentFault 思否

```
var child = { template: '<div>from child: {{msg}}</div>', props: ['msg'],
data: function () { return { childMsg: 'child' }; }, deactivated: function
() { console.log('component deactivated!'); }, activated: function () {
console.log('component activated'); } }; var app = new Vue({ el: '#app',
data: function () { return { message: 'father', show: true }; },
beforeCreate: function () { console.group('beforeCreate 创建前状态
=====» '); var state = { 'el': this.$el, 'data': this.$data,
'message': this.message } console.log(state); }, created: function () {
console.group('created 创建完毕状态=====» '); var state =
{ 'el': this.$el, 'data': this.$data, 'message': this.message }
console.log(state); }, beforeMount: function () {
console.group('beforeMount 挂载前状态=====» '); var
state = { 'el': this.$el, 'data': this.$data, 'message': this.message }
console.log(this.$el); console.log(state); }, mounted: function () {
console.group('mounted 挂载结束状态=====» '); var state
= { 'el': this.$el, 'data': this.$data, 'message': this.message }
console.log(this.$el); console.log(state); // this.message = 'change'; },
beforeUpdate: function () { console.group('beforeUpdate 更新前状态
=====» '); var state = { 'el': this.$el, 'data': this.$data,
'message': this.message } console.log(this.$el); console.log(state); //
this.message = 'change2'; }, updated: function () {
console.group('updated 更新完成状态=====» '); var state
= { 'el': this.$el, 'data': this.$data, 'message': this.message }
console.log(this.$el); console.log(state); }, beforeDestroy: function () {
console.group('beforeDestroy 销毁前状态=====» '); var
state = { 'el': this.$el, 'data': this.$data, 'message': this.message }
console.log(this.$el); console.log(state); }, destroyed: function () {
console.group('destroyed 销毁完成状态=====» '); var
state = { 'el': this.$el, 'data': this.$data, 'message': this.message }
console.log(this.$el); console.log(state); }, components: { 'my-
```

components': child } });