var beginfaultDate = new ***Date***()  
 beginfaultDate.setHours(0)  
 beginfaultDate.setMinutes(0)  
 beginfaultDate.setSeconds(0)  
 var endfaultDate = new ***Date***()  
 endfaultDate.setHours(23)  
 endfaultDate.setMinutes(59)  
 endfaultDate.setSeconds(59)  
  
 var gettetimeString = function (date) {  
 date = date || new ***Date***()  
 return date.getFullYear() + '-' + (date.getMonth() + 1) + '-' + date.getDate() + ' ' + date.getHours() + ':' + date.getMinutes() + ':' +  
 date.getSeconds()  
 }  
 var setdateLimit = function (limit, date) {  
 limit.year = date.year  
 limit.month = date.month - 1  
 limit.date = date.date  
 limit.hours = date.hours  
 limit.minutes = date.minutes  
 limit.seconds = date.seconds  
 }  
  
//初始化  
 function initTime(beginClass, endClass) {  
 let enddate, begindate  
 lay(beginClass).each(function () {  
 const $that = $(this)  
 if ($that.closest('.layui-elem-field').css('display') != 'none') {  
 begindate = laydate.render({  
 elem: this,  
 type: 'datetime',  
 theme: '#4499e4',  
 btns: ['confirm'],  
 value: '',  
 max: gettetimeString(endfaultDate),  
 done: function (value, date) {  
 setdateLimit(enddate.config.min, date) //开始日期变化的时候，设置结束日期不能小于开始日期  
 },  
 ready: function () {  
 const $date = $("#layui-laydate" + $that.attr("lay-key"))  
 $date.css({left: 0, top: '32px'})  
 $that.parent().append($date)  
 }  
 });  
 }  
 });  
  
 lay(endClass).each(function () {  
 const $that = $(this)  
 if ($that.closest('.layui-elem-field').css('display') != 'none') {  
 enddate = laydate.render({  
 elem: this,  
 type: 'datetime',  
 theme: '#4499e4',  
 btns: ['now', 'confirm'],  
 value: '',  
 max: gettetimeString(endfaultDate),  
 done: function (value, date) {  
 setdateLimit(begindate.config.max, date) //结束日期变化的时候，设置开始日期不能大于结束日期  
 },  
 ready: function () {  
 const $date = $("#layui-laydate" + $that.attr("lay-key"))  
 $date.css({left: 0, top: '32px'})  
 $that.parent().append($date)  
 }  
 });  
 }  
 });  
 }