# 1.visits页面

**URl：**

http://localhost:8010/visits/getPageDate

**Response：**

pageData: {  
 scanInfos:[ //扫描结果的List（下面是遍历的）  
 {

fieldPath, 文件路径

expendTime, 消耗时间

scanTime, 扫描日期  
 total: 35201, 有效包裹总数  
 invalid: 4, 异常包裹数  
 loss: 1100, 损失包裹数  
 logisticsNum: 582309000, 总物流数  
 drop:23045212 丢失物流数  
 },  
 {  
 total: 35603,  
 invalid: 5,  
 loss: 1150,  
 logisticsNum: 5823092232,  
 drop:230981568  
 },  
 {  
 total: 45603,  
 invalid: 6,  
 loss: 1158,  
 logisticsNum: 5823092123,  
 drop:23090000  
 }  
 ],  
 avgInfo: { 平均值面板的数据  
 totalNume: 5000, 总包裹数  
 receiveNum: 2400, 收到包裹数  
 sentNum: 2600, 发送包裹数

startDate: new Date(), 开始日期

endDate: new Date() 结束日期  
 }  
},

# 物流负载

**URl：**

http://localhost:8010/wuliufuz/getPageDate

**Response：**

pageData: { 封装装到pageDate里面  
 peakInfo: { 峰值面板

total: 100, 总宽带  
 max: 40, 最高值  
 min: 1 最低值  
 },  
 avgInfo: { 平均值面板  
 totalNum: 106809, 总包裹  
 receiveNum: 5688, 收到  
 sentNum: 101121, 发送  
 startDate: new Date(), 开始日期  
 endDate: new Date() 结束日期  
 },  
 highcharts: { //这个图表的charts，只需要返回option（即它的数据data）如下  
 mixed: {  
 chart: {  
 type: 'spline',  
 height: 350,  
 backgroundColor: 'transparent'  
 },  
 exporting: {  
 enabled: false  
 },  
 title: {  
 text: '实际物流量占带宽的比例',  
 style: {  
 color: colors.textColor  
 }  
 },  
 credits: {  
 enabled: false  
 },  
 xAxis: {  
 type: 'datetime',  
 dateTimeLabelFormats: {  
 month: '%Y/%m/%d',  
 year: '%Y/%m/%d',  
 day: '%Y/%m/%d'  
 },  
 labels: {  
 style: {  
 color: colors.textColor  
 }  
 }  
 },  
 yAxis: {  
 min: 0,  
 title: {  
 enabled: false  
 },  
 labels: {  
 style: {  
 color: colors.textColor  
 }  
 },  
 gridLineColor: colors.gridLineColor  
 },  
 tooltip: {  
 headerFormat: '<b>{series.name}</b><br>',  
 pointFormat: '{point.x:%Y/%m/%d}: {point.y:.2f} m'  
 },  
 legend: {  
 enabled: true,  
 },  
 plotOptions: {  
 series: {  
 marker: {  
 enabled: false,  
 symbol: 'circle'  
 }  
 }  
 },  
 colors: [colors.blue],  
  
 series: [{  
 name: "实际物流量占带宽",  
 type: 'areaspline',  
 data: [ // 以下为变量[key(date类型)， value] 需要返回json格式 highcharts.datas  
 [Date.UTC(1970, 9, 15), 0],  
 [Date.UTC(1970, 9, 31), 0.09],  
 [Date.UTC(1970, 10, 7), 0.17],  
 [Date.UTC(1970, 10, 10), 0.1],  
 [Date.UTC(1970, 10, 9), 0],  
 [Date.UTC(1970, 10, 15), 0.23],  
 [Date.UTC(1970, 10, 20), 0.25],  
 [Date.UTC(1970, 10, 25), 0],  
 [Date.UTC(1970, 10, 25), 0.23],  
 [Date.UTC(1970, 10, 30), 0.39],  
 [Date.UTC(1970, 11, 5), 0.41],  
 [Date.UTC(1970, 11, 6), 0.25],  
 [Date.UTC(1970, 11, 10), 0.1]  
 ]  
 }]  
 },  
 }  
}

# 物流量

**URl：**

http://localhost:8010/wuliuliang/getPageDate

**Response：**

pageData: {  
 goodsInfos: [{ 商品面板的list  
 gname: '商品类1', 名称  
 startDate: new Date(), 开始日期  
 endDate: new Date(), 结束日期  
 peakInfo: { 封装面板  
 total: 100, 同上  
 max: 20, 同上  
 min: 3 同上  
 },  
 packageInfo: { 包裹面板  
 totalNum: 106809, 总数  
 receiveNum: 5688, 收到  
 sentNum: 101121, 发出  
 },  
 },  
 { //下面是遍历的可以不看  
 gname: '商品类2',  
 startDate: new Date(),  
 endDate: new Date(),  
 peakInfo: {  
 total: 100,  
 max: 20,  
 min: 3  
 },  
 packageInfo: {  
 totalNum: 106809,  
 receiveNum: 5688,  
 sentNum: 101121,  
 }  
 },  
 {  
 gname: '商品类3-男装',  
 startDate: new Date(),  
 endDate: new Date(),  
 peakInfo: {  
 total: 100,  
 max: 20,  
 min: 3  
 },  
 packageInfo: {  
 totalNum: 106809,  
 receiveNum: 5688,  
 sentNum: 101121,  
 },  
 },  
 {  
 gname: '商品类3-女装',  
 startDate: new Date(),  
 endDate: new Date(),  
 peakInfo: {  
 total: 100,  
 max: 20,  
 min: 3  
 },  
 packageInfo: {  
 totalNum: 106809,  
 receiveNum: 5688,  
 sentNum: 101121,  
 }  
 }  
 ],  
 highcharts: { //同样是图表的，同物流负载做法，黄色部分需要返回  
 mixed: {  
 chart: {  
 type: 'spline',  
 height: 350,  
 backgroundColor: 'transparent'  
 },  
 exporting: {  
 enabled: false  
 },  
 title: {  
 text: '各类商品占总商品的比例',  
 style: {  
 color: colors.textColor  
 }  
 },  
 credits: {  
 enabled: false  
 },  
 xAxis: {  
 type: 'datetime',  
 dateTimeLabelFormats: { // don't display the dummy year  
 month: '%Y/%m/%d',  
 year: '%Y/%m/%d',  
 day: '%Y/%m/%d'  
 },  
 labels: {  
 style: {  
 color: colors.textColor  
 }  
 }  
 },  
 yAxis: {  
 min: 0,  
 title: {  
 enabled: false  
 },  
 labels: {  
 style: {  
 color: colors.textColor  
 }  
 },  
 gridLineColor: colors.gridLineColor  
 },  
 tooltip: {  
 headerFormat: '<b>{series.name}</b><br>',  
 pointFormat: '{point.x:%Y/%m/%d}: {point.y:.2f} m'  
 },  
 legend: {  
 enabled: false  
 },  
 plotOptions: {  
 series: {  
 marker: {  
 enabled: false,  
 symbol: 'circle'  
 }  
 }  
 },  
 colors: [colors.green, colors.blue, colors.orange, colors.pink], // 返回highcharts.colors  
  
 series: [{ //返回highcharts.series  
 name: "商品类1",  
 type: 'areaspline',  
 data: [  
 [Date.UTC(1970, 10, 25), 0],  
 [Date.UTC(1970, 11, 6), 0.25],  
 [Date.UTC(1970, 11, 20), 1.41],  
 [Date.UTC(1970, 11, 25), 1.64],  
 [Date.UTC(1971, 0, 4), 1.6],  
 [Date.UTC(1971, 0, 17), 2.55],  
 [Date.UTC(1971, 0, 24), 2.62],  
 [Date.UTC(1971, 1, 4), 2.5],  
 [Date.UTC(1971, 1, 14), 2.42],  
 [Date.UTC(1971, 2, 6), 2.74],  
 [Date.UTC(1971, 2, 14), 2.62],  
 [Date.UTC(1971, 2, 24), 2.6],  
 [Date.UTC(1971, 3, 1), 2.81],  
 [Date.UTC(1971, 3, 11), 2.63],  
 [Date.UTC(1971, 3, 27), 2.77],  
 [Date.UTC(1971, 4, 4), 2.68],  
 [Date.UTC(1971, 4, 9), 2.56],  
 [Date.UTC(1971, 4, 14), 2.39],  
 [Date.UTC(1971, 4, 19), 2.3],  
 [Date.UTC(1971, 5, 4), 2],  
 [Date.UTC(1971, 5, 9), 1.85],  
 [Date.UTC(1971, 5, 14), 1.49],  
 [Date.UTC(1971, 5, 19), 1.27],  
 [Date.UTC(1971, 5, 24), 0.99],  
 [Date.UTC(1971, 5, 29), 0.67],  
 [Date.UTC(1971, 6, 3), 0.18],  
 [Date.UTC(1971, 6, 4), 0]  
 ]  
 }, {  
 name: "商品类2",  
 type: 'areaspline',  
 data: [  
 [Date.UTC(1970, 10, 9), 0],  
 [Date.UTC(1970, 10, 15), 0.23],  
 [Date.UTC(1970, 10, 20), 0.25],  
 [Date.UTC(1970, 10, 25), 0.23],  
 [Date.UTC(1970, 10, 30), 0.39],  
 [Date.UTC(1970, 11, 5), 0.41],  
 [Date.UTC(1970, 11, 10), 0.59],  
 [Date.UTC(1970, 11, 15), 0.73],  
 [Date.UTC(1970, 11, 20), 0.41],  
 [Date.UTC(1970, 11, 25), 1.07],  
 [Date.UTC(1970, 11, 30), 0.88],  
 [Date.UTC(1971, 0, 5), 0.85],  
 [Date.UTC(1971, 0, 11), 0.89],  
 [Date.UTC(1971, 0, 17), 1.04],  
 [Date.UTC(1971, 0, 20), 1.02],  
 [Date.UTC(1971, 0, 25), 1.03],  
 [Date.UTC(1971, 0, 30), 1.39],  
 [Date.UTC(1971, 1, 5), 1.77],  
 [Date.UTC(1971, 1, 26), 2.12],  
 [Date.UTC(1971, 3, 19), 2.1],  
 [Date.UTC(1971, 4, 9), 1.7],  
 [Date.UTC(1971, 4, 29), 0.85],  
 [Date.UTC(1971, 5, 7), 0]  
 ]  
 }, {  
 name: "商品类3-男装",  
 type: 'areaspline',  
 data: [  
 [Date.UTC(1970, 9, 15), 0],  
 [Date.UTC(1970, 9, 31), 0.09],  
 [Date.UTC(1970, 10, 7), 0.17],  
 [Date.UTC(1970, 10, 10), 0.1],  
 [Date.UTC(1970, 11, 10), 0.1],  
 [Date.UTC(1970, 11, 13), 0.1],  
 [Date.UTC(1970, 11, 16), 0.11],  
 [Date.UTC(1970, 11, 19), 0.11],  
 [Date.UTC(1970, 11, 22), 0.08],  
 [Date.UTC(1970, 11, 25), 0.23],  
 [Date.UTC(1970, 11, 28), 0.37],  
 [Date.UTC(1971, 0, 16), 0.68],  
 [Date.UTC(1971, 0, 19), 0.55],  
 [Date.UTC(1971, 0, 22), 0.4],  
 [Date.UTC(1971, 0, 25), 0.4],  
 [Date.UTC(1971, 0, 28), 0.37],  
 [Date.UTC(1971, 0, 31), 0.43],  
 [Date.UTC(1971, 1, 4), 0.42],  
 [Date.UTC(1971, 1, 7), 0.39],  
 [Date.UTC(1971, 1, 10), 0.39],  
 [Date.UTC(1971, 1, 13), 0.39],  
 [Date.UTC(1971, 1, 16), 0.39],  
 [Date.UTC(1971, 1, 19), 0.35],  
 [Date.UTC(1971, 1, 22), 0.45],  
 [Date.UTC(1971, 1, 25), 0.62],  
 [Date.UTC(1971, 1, 28), 0.68],  
 [Date.UTC(1971, 2, 4), 0.68],  
 [Date.UTC(1971, 2, 7), 0.65],  
 [Date.UTC(1971, 2, 10), 0.65],  
 [Date.UTC(1971, 2, 13), 0.75],  
 [Date.UTC(1971, 2, 16), 0.86],  
 [Date.UTC(1971, 2, 19), 1.14],  
 [Date.UTC(1971, 2, 22), 1.2],  
 [Date.UTC(1971, 2, 25), 1.27],  
 [Date.UTC(1971, 2, 27), 1.12],  
 [Date.UTC(1971, 2, 30), 0.98],  
 [Date.UTC(1971, 3, 3), 0.85],  
 [Date.UTC(1971, 3, 6), 1.04],  
 [Date.UTC(1971, 3, 9), 0.92],  
 [Date.UTC(1971, 3, 12), 0.96],  
 [Date.UTC(1971, 3, 15), 0.94],  
 [Date.UTC(1971, 3, 18), 0.99],  
 [Date.UTC(1971, 3, 21), 0.96],  
 [Date.UTC(1971, 3, 24), 1.15],  
 [Date.UTC(1971, 3, 27), 1.18],  
 [Date.UTC(1971, 3, 30), 1.12],  
 [Date.UTC(1971, 4, 3), 1.06],  
 [Date.UTC(1971, 4, 6), 0.96],  
 [Date.UTC(1971, 4, 9), 0.87],  
 [Date.UTC(1971, 4, 12), 0.88],  
 [Date.UTC(1971, 4, 15), 0.79],  
 [Date.UTC(1971, 4, 18), 0.54],  
 [Date.UTC(1971, 4, 21), 0.34],  
 [Date.UTC(1971, 4, 25), 0]  
 ]  
 },  
 {  
 name: "商品类3-女装",  
 type: 'areaspline',  
 data: [  
 [Date.UTC(1970, 9, 16), 0],  
 [Date.UTC(1970, 10, 11), 0.1],  
 [Date.UTC(1970, 11, 11), 0.1],  
 [Date.UTC(1970, 11, 16), 0.1],  
 [Date.UTC(1970, 11, 29), 0.37],  
 [Date.UTC(1971, 0, 7), 0.43],  
 [Date.UTC(1971, 1, 6), 0.42],  
 [Date.UTC(1971, 1, 22), 0.35],  
 [Date.UTC(1971, 1, 28), 0.68],  
 [Date.UTC(1971, 2, 4), 0.68],  
 [Date.UTC(1971, 2, 18), 1.14],  
 [Date.UTC(1971, 2, 22), 1.2],  
 [Date.UTC(1971, 2, 29), 1.27],  
 [Date.UTC(1971, 2, 30), 0.98],  
 [Date.UTC(1971, 3, 4), 0.85],  
 [Date.UTC(1971, 3, 5), 1.04],  
 [Date.UTC(1971, 3, 10), 0.92],  
 [Date.UTC(1971, 3, 12), 0.96],  
 [Date.UTC(1971, 4, 13), 0.88],  
 [Date.UTC(1971, 4, 17), 0.79],  
 [Date.UTC(1971, 4, 19), 0.54],  
 [Date.UTC(1971, 4, 26), 0.34],  
 [Date.UTC(1971, 4, 29), 0]  
 ]  
 }]  
 },  
 }  
}

# 商品展示

**URl：**

http://localhost:8010/showTables/getPageDate

**Response：**

pageData: {

tableStyles: [ //list

{

id: 1, 编号

productName: '彩妆', 名称

Type: ‘’, 材质

overdue: true, 是否过期

date: new Date('September 14, 2018'),生产日期

expirationDate: '280', 保质期（天）

price: '880' 售价（RMB）

},

{

id: 2,

productName: '非彩妆',

Type: ‘’,

date: new Date('November 14, 2018'),

expirationDate: '360',

price: '120'

},

{

id: 3,

productName: '口红',

overdue: true,

Type: ‘’,

date: new Date('September 14, 2018'),

expirationDate: '180',

price: '300'

},

{

id: 4,

productName: '粉底',

info: {

type: 'PNG',

dimensions: '210x160',

},

date: new Date('September 15, 2018'),

expirationDate: '180',

price: '2200'

},

{

id: 5,

productName: '眼影',

info: {

type: 'JPEG',

dimensions: '1452x1320',

},

overdue: true,

date: new Date('October 1, 2018'),

expirationDate: '90',

price: '1800'

},

],

goods: [ //list

{

id: 1, 编号

productName: '阿迪达斯', 名称

generatedAddress: '浙江省-遵义市', 生产地址

date: new Date('September 14, 2018'), 新品上架时间

price: '880'

},

{

id: 2,

productName: '香奈儿',

generatedAddress: '广东省-深圳市',

date: new Date('November 14, 2018'),

price: '120'

},

],

logisticsInfo: { // 物流信息面板

timeStr: '210d-16h-5min-5s', 持续时间

sentSpeed: '5440', 发送速度

receiveSpeed: '5440', 收到速度

totalPackage: '8721', 总包裹

sentPackage: '6521', 发送\*

receivePackage: '2200', 收到\*

totalAmount: '549500', 总邮费

sentAmount: '500000', 发送\*

receiveAmount: '49500', 收到\*

}

}