作者	内容/修改	版本
Mr.yang	创建	V1.0

## 11月5日接口补充

```
http+JSON
response
                    传输协议
                    数据格式
                                           "status": 0,
                                            "pageInfo": {
                                              "pageCount": 20,
                                              "index": 1
                                         "picCount": 29912
                                           },
                                           "brandImage": [
                                                "type": "类型1",
                                                "color": "红色",
                                                "image url": "http: qc188/app/url/
                                         abc.jpg",
                                                "level": "中型车",
                                                "imageId": 123,
                                                "introduce": "2015款 35 TFSI自动标
                                         准型"
                                              },
                                                "type": "类型2",
                                                "color": "绿色",
                                                "image_url": "http: qc188/app/url/
                                         abc.jpg",
                                                "level": "大型车",
                                                "imageId": 125,
                                                "introduce": "2015款 35 TFSI自动标
                                         准型"
                                           ]
                                         }
                                         :::picCount(String) 总共有多少图片
```

## 搜索车系完毕,分栏显示汽车

response	传输协议	http+JSON
	数据格式	{"status":0,"brandInfo":[{"brand_id": 1,"type_id":1,"car_searchTitle":"一汽大 众·大众奥迪","car_brand":"奥 迪",,"brand_url":"http:// qc188_web_server/car_list.jsp? image1.jpg"},{"brand_id":2}]} :::car_searchTitle(String) ::新接口,用于 搜索完毕之后分类.



请检查一下颜色和车系字段有没有赋值.

