**public** **class** CarStatusRefreshTimer **extends** Timer

{

**public** **function** CarStatusRefreshTimer(delay:Number=60000, repeatCount:int=0)

{

**super**(delay, repeatCount);

addEventListener(TimerEvent.TIMER, onTimer);

}

**private** **function** onTimer(e:TimerEvent):**void**{

**var** carInfoArrayColl:ArrayCollection = **new** ArrayCollection();

**var** \_markList:ArrayCollection = SessionManager.current.getAttribute(**'carMarkerList'**) **as** ArrayCollection;

**if**(\_markList)

{

**for each**(**var** \_m:CarMarker **in** \_markList){

carInfoArrayColl.addItem(\_m.info);

}

}

*// var carStatusCount:CarStatusCountBean = CommonUtil.getCarStatusCount();*

*// var carStatusCountJson:String = JSON.encode(carStatusCount);*

**var** carDataJson:String = JsonHelper.CreateJsonData(carInfoArrayColl, **true**);

*// /\*车辆状态统计信息栏\*/*

*// ExternalInterface.call('refreshCarStatus', carStatusCountJson);*

}

}