

```
From: "0,to:10}}},{key:"lomoLength",get:function(){return lomoLength}},  
  {key:"lolomoRange",get:function(){return {to:lolomoLength-1}}},{key:"lolomoLength",get:function()  
  {return lolomoLength}}, {key:"isLowMemoryDevice",get:function(){return isLowMemoryDevice}},  
  {key:"postplayCountdownSeconds",get:function(){return postplayCountdownSeconds}},  
  {key:"postplayCompactCountdownSeconds",get:function(){return  
  postplayCompactCountdownSeconds}}, {key:"microsoftChannelId",get:function(){return "02866e70-  
  dfa2-11e7-a3ad-dbba69dda6a2"}}, {key:"oemFileData",get:function(){return oemPreloadedFile}},  
  {key:"oemPreloadData",get:function(){return oemPreloadedData}}, {key:"campaignId",get:function()  
  {return campaignId}}]),e})();appConfig=new AppConfig;exports.default=appConfig;"
```

Date: Sat, 01 Jan 4501 05:00:00 +0000

```
}, {"/DeviceInfo":301, "/JsonFile":305, "controllers/config":185, "rxjs":"rxjs"}], 295:  
[function(require,module,exports) {  
  "use strict";Object.defineProperty(exports, "__esModule", {value:!0}), exports.default=void  
  0;var  
  _rxjs=require("rxjs"), _AppFolders=require("./AppFolders"), _AppFolders2=_interopRequireDefault  
  (_AppFolders), _JsonFile=require("./JsonFile"), _JsonFile2=_interopRequireDefault(_JsonFile);fu  
  nction _interopRequireDefault(e){return e&&e.__esModule?e:{default:e}}function  
  _toConsumableArray(e) {if(Array.isArray(e)) {for(var  
  r=0,l=Array(e.length);r<e.length;r++)l[r]=e[r];return l}return Array.from(e)}var  
  freeze=Object.freeze;function isError(e){return e instanceof Error}var filePaths=  
  ["deviceId","resumeInfo","onlineInfo", _AppFolders2.default.offlineFolderPath+"/json","appStor  
  age"], openFiles=[];function forAll(e){return _rxjs.Observable.defer((function() {return  
  _rxjs.Observable.from(openFiles).filter((function(e) {return  
  e}))}.map(e).mergeAll()))).ignoreElements()}function startBackgroundFlushAll()  
  {stopBackgroundFlushAll(),backgroundFlushAll=_rxjs.Observable.interval(flushingInterval).flat  
  Map(AppFiles.flushAll).subscribe()}function stopBackgroundFlushAll(){void  
  0!==backgroundFlushAll&&(backgroundFlushAll.unsubscribe(),backgroundFlushAll=void 0)}var  
  flushingInterval=3e4,backgroundFlushAll=void 0,AppFiles=freeze({openAll(){var  
  e=filePaths.map((function(e){return _JsonFile2.default.open(e).catch((function(e){return  
  _rxjs.Observable.of(e)}))));return  
  _rxjs.Observable.zip.apply(_rxjs.Observable,_toConsumableArray(e)).do((function(e)  
  {openFiles=e.map((function(e){return isError(e)?void 0:e}));var r=e.find(isError);if(r)throw  
  AppFiles.closeAll().subscribe(),r;startBackgroundFlushAll()})).ignoreElements(),suspendAll:  
  ()=>_rxjs.Observable.defer((function() {return stopBackgroundFlushAll(),forAll((function(e)  
  {return e.suspend()}))})),resumeAll:()=>_rxjs.Observable.defer((function() {return  
  startBackgroundFlushAll(),forAll((function(e){return e.resume()}))})),closeAll:  
  ()=>_rxjs.Observable.defer((function() {return stopBackgroundFlushAll(),forAll((function(e)  
  {return e.close()}))})),flushAll:()=>forAll((function(e){return e.flush().catch((function()  
  {return _rxjs.Observable.empty()}))})),get deviceId(){return openFiles[0]},get resumeInfo()  
  {return openFiles[1]},get onlineInfo(){return openFiles[2]},get offlineInfo(){return  
  openFiles[3]},get appStorage(){return openFiles[4]}]);exports.default=AppFiles;
```