

???????

- [Сложный фильтр](#)
- [Ожидание загрузки всех скриптов](#)

???????? ?????

```
const leads = await Global.ns._clients.app._leads.search()
    .where((f, g) => {
        let opperands: Filter[] = [];
        opperands.push(f.__deletedAt.eq(null));
        opperands.push(f.__createdAt.gte(Context.data.start_date!));
        opperands.push(f.__createdAt.lte(Context.data.end_date!));
        if (Context.data.status?.length) {
            let filterStatus: Filter[] = [];
            for (const adress of Context.data.adresses) {
                filterStatus.push(f._address.eq(adress))
            }
            opperands.push(g.or(...filterStatus))
        }
        if (Context.data.companyes?.length) {
            let filterChannel: Filter[] = [];
            for (const company of Context.data.companies) {
                filterChannel.push(f._companies.link(company))
            }
            opperands.push(g.or(...filterChannel))
        }
        return g.and(...opperands)
    })
    .size(10000)
    .all()
```

????????? ??????? ???? ?????????

```
$(function() {  
    // Загрузка внешних скриптов  
    const loadScript = url => new Promise(resolve => {  
        const script = document.createElement('script')  
        script.addEventListener('load', () => {  
            resolve()  
        })  
        script.src = url  
        document.body.append(script)  
    })  
  
    const srcIndex = loadScript('https://cdn.amcharts.com/lib/5/index.js')  
    const srcXY = loadScript('https://cdn.amcharts.com/lib/5/xy.js')  
    const srcAm = loadScript('https://cdn.amcharts.com/lib/5/themes/Animated.js')  
  
    Promise.all([srcIndex, srcXY, srcAm])  
        .then(([srcIndex, srcXY, srcAm]) => {  
            console.log('Скрипт index.js загружен')  
            console.log('Скрипт xy.js загружен')  
            console.log('Скрипт Animated.js загружен')  
            amLoadScript()  
        })  
  
    function amLoadScript() {  
        //  
    }  
});
```