

**JS**

# Promises

## break promises chain

- if you don't return anything, you are effectively returning a resolved promise for the value undefined
- Promise.reject() sets only Promise state, not break the code flow, so return statement is required
- throw is

```
return Promise.reject(err) Promise.reject(err); return throw 'error'
```

From:  
<https://niziak.spox.org/wiki/> - **niziak.spox.org**



Permanent link:  
<https://niziak.spox.org/wiki/programming:js>

Last update: **2020/07/03 09:48**