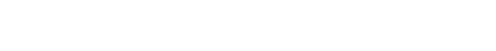




```
- (PMKResolveOnQueueBlock)thenOn {
    return [self resolved:^(id result) {
        if (IsPromise(result))
            return ((PMKPromise *)result).thenOn;
        if (IsError(result)) return ^(dispatch_queue_t q, id block) {
            return [PMKPromise promiseWithValue:result];
        };
        return ^(dispatch_queue_t q, id block) {
            // HACK we seem to expose some bug in ARC where this block can
            // be an NSStackBlock which then gets deallocated by the time
            // we get around to using it. So we force it to be malloc'd.
            block = [block copy];
            return dispatch promise on(q, ^{
                return pmk_safely_call_block(block, result);
            });
        };
    pending:^(id result, PMKPromise *next, dispatch_queue_t q, id block, void (^resolve)(id)) {
        if (IsError(result))
            PMKResolve(next, result);
        else dispatch_async(q, ^{
            resolve(pmk_safely_call_block(block, result));
        });
    }];
```

```
[self resolved:^PMKResolveOnQueueBlock(id result) {
} pending:^(id result, PMKPromise *next, dispatch queue t q, id block, void (^resolver)(id)) {
31;
```



```
resolver = ^(id o){
   if (IsError(o)) reject(o); else fulfill(o);
```