How does RN really work?



```
33
        fetch('https://gabo.re/')
34
     .then((response) => response.text())
35
     then((responseText) => {
36
     console.log(responseText)
37
     • • • • })
38
39
     catch((error) => {
     console.warn(error)
40
41
```



```
razk.tesholiseptork - tesholiseptorki
Development Pods
                                           task.uploadProgressBlock = uploadProgressBlock;
  ▼ React
                                           if (task.requestID) {
   Core
    cxxreact
    jschelpers
                                             _tasksByRequestID[task.requestID] = task;
                                            responseSender(@[task.requestID]);
    ▼ RCTNetwork
      ▼ Libraries
                                           [task start];
        Network
            h RCTDataR...stHandler.h
                                     527 #pragma mark - Public API
            m RCTDataR...tHandler.m
                                     528
            h RCTFileRe...stHandler.h
                                     529 - (RCTNetworkTask *)networkTaskWithRequest:(NSURLRequest *)request completionBlock:
                                             (RCTURLRequestCompletionBlock)completionBlock
            m RCTFileRe...tHandler.m
                                     530 {
                                          id<RCTURLRequestHandler> handler = [self handlerForRequest:request];
            h RCTHTTP...stHandler.h
                                     532
                                          if (!handler) {
            m RCTHTTP...andler.mm
                                     533
                                            RCTLogError(@"No suitable URL request handler found for %@", request.URL);
                                     534
                                            return nil;
            h RCTNetInfo.h
                                     535
            m RCTNetInfo.m
                                     536
                                          RCTNetworkTask *task = [[RCTNetworkTask alloc] initWithRequest:request
                                     537
            h RCTNetworking.h
                                     538
                                                                                                  handler:handler
            m RCTNetworking.mm
                                     539
                                                                                            callbackQueue:_methodQueue];
                                          task.completionBlock = completionBlock;
                                     540
            h RCTNetworkTask.h
                                          return task;
                                     541
            m RCTNetworkTask.m
                                     542 }
    RCTText
   RCTWebSocket
                                        RCT_EXPORT_METHOD(sendRequest:(NSDictionary *)query
    Support Files
                                                           responseSender: (RCTResponseSenderBlock)responseSender)
   yoga
```