

iOS Call Kit Demo Swift

- [iOS application example using Call Kit to receive incoming SIP calls](#)
- [Server configuration](#)
- [Analyzing the code](#)

iOS application example using Call Kit to receive incoming SIP calls

The example shows how to use [Call Kit](#) and push notifications to receive incoming SIP calls on iOS device.

Screenshot below contains input fields for SIP session credentials

No SIM 13:59 63 %

CallKit Demo

wss://demo.flashphoner.com:8443/

10006

10006

Abcd_1111

sip.flashphoner.com

sip.flashphoner.com

5060

Login

No Calls

The application receives push notification about an incoming SIP call even if it is in background or is closed. If the application is closed, it starts, connects to the SIP session on WCS server using session token received in notification, then accepts the incoming call.

Server configuration

The following parameters should be set on WCS server for push notifications to work

Parameter	Description
notification_apns_key_path	Apple Push Notification service key full name
notification_apns_key_id	APNs key Id
notification_apns_team_id	Apple developers team Id

For example

```
notification_apns_key_path=/opt/apns_auth_key.p8
notification_apns_team_id=SZZF5547NK
notification_apns_key_id=7NQA96WTFZ
```

WCS server sends notification to APNs according to these settings when incoming SIP call is received

Analyzing the code

To analyze the code, let's take CallKitDemo Swift example, which can be downloaded from [GitHub](#)

Application classes:

- class for the main view of the application: CallKitDemoViewController (file [CallKitDemoViewController.swift](#))
- class for CXProviderDelegate protocol implementation: ProviderDelegate (file [ProviderDelegate.swift](#))
- class to work with UI and push registry: AppDelegate (file [AppDelegate.swift](#))
- extension to create CXAnswerCallAction object by user activity, to receive the call: NSUserActivity: StartCallConvertible (file [NSUserActivity+StartCallConvertible.swift](#))
- extension to create CXAnswerCallAction object from application URL, to receive the call: URL: StartCallConvertible (file [URL+StartCallConvertible.swift](#))
- extension to start call implementing INStartCallIntentHandling protocol (file [CallKitIntentExtension/IntentHandler.swift](#))

1. Import of API

[code](#)

```
import FPWCSApi2Swift
```

2. Connection establishing to WCS server and SIP session creation

FPWCSApi2.createSession [code](#)

The following parameters are passed:

- urlServer - WCS server URL
- keepAlive - keep the SIP session alive when client disconnects
- sipRegisterRequired - register the SIP session on SIP PBX
- sipLogin - SIP account user login
- sipAuthenticationName - SIP accountuser authentication name
- sipPassword - SIP account password
- sipDomain - SIP PBX address
- sipOutboundProxy - SIP outbound proxy address (usually the same as SIP PBX address)
- sipPort - SIP PBX port
- notificationToken - push notification token
- appId - iOS application Id
- appKey - REST hook application key on WCS server

```

let options = FPWCSEApi2SessionOptions()
options.urlServer = wcsUrl.text

options.keepAlive = true

options.sipRegisterRequired = true
options.sipLogin = sipLogin.text
options.sipAuthenticationName = sipAuthName.text
options.sipPassword = sipPassword.text
options.sipDomain = sipDomain.text
options.sipOutboundProxy = sipOutboundProxy.text
options.sipPort = Int(sipPort.text ?? "5060") as NSNumber?

let userDefaults = UserDefaults.standard
options.notificationToken = userDefaults.string(forKey: "voipToken")
options.appId = "com.flashphoner.ios.CallKitDemoSwift"

options.appKey = "defaultApp"

do {
    let session = try FPWCSEApi2.createSession(options)

    processSession(session)

    appDelegate.providerDelegate?.setSession(session)
    session.connect()
} catch {
    print(error)
}

```

3. Receiving the event about session successful creation

fpwcsSessionStatusEstablished [code](#)

Session connection data should be stored to reconnect when notification is received

```

session.on(kFPWCSSessionStatus.fpwcsSessionStatusEstablished, callback: { rSession in
    NSLog("Session established")
    self.saveFields(rSession?.getAuthToken())
    self.toLogoutState()
})

```

4. Saving WCSSession object and setting up session incoming call handlers

fpwcsCallStatusFinish, fpwcsCallStatusEstablished [code](#)

```

func setSession(_ session: FPWCSession) {
    self.session = session;

    session.onIncomingCallCallback({ rCall in

        guard let call = rCall else {
            return
        }

        call.on(kFPWCSCallStatus.fpwcsCallStatusFinish, callback: {rCall in
            self.viewController.toNoCallState()

            guard let uuid = rCall?.getUuid() else {
                return
            }
            self.provider.reportCall(with: uuid, endedAt: Date(), reason: .remoteEnded)
        })
        let id = call.getId()

        NSLog("CKD - session.onIncomingCallCallback. wcsCallId: " + (id ?? ""))

        call.on(kFPWCSCallStatus.fpwcsCallStatusEstablished, callback: {rCall in
            self.viewController.toHangupState(call.getId())
        })

        self.viewController.toAnswerState(call.getId())
        self.currentCall = call
        self.actionCall?.fulfill()
    })
}

```

5. Describing answer call action request

[code](#)

```

func answer(_ callId: String) {
    guard let call = self.session?.getCall(callId) else {
        return
    }
    let callController = CXCallController()
    let answerCallAction = CXAnswerCallAction(call: call.getUuid())
    callController.request(CXTransaction(action: answerCallAction,
                                         completion: { error in
                                             if let error = error {
                                                 print("Error: \(error)")
                                             } else {
                                                 print("Success")
                                             }
                                         })
    })
}

```

6. Performing answer call action

[code](#)

```

func provider(_ provider: CXProvider, perform action: CXAnswerCallAction) {
    NSLog("CKD - CXAnswerCallAction: " + action.callUUID.uuidString)

    guard let call = self.session?.getCallBy(action.callUUID) else {
        if (self.session?.getStatus() == kFPWCSSessionStatus.fpwcsSessionStatusDisconnected || self.
session?.getStatus() == kFPWCSSessionStatus.fpwcsSessionStatusFailed) {
            self.session?.connect()
        }
        self.actionCall = action
        return
    }
    self.currentCall = call
    action.fulfill(withDateConnected: NSDate.now)
}

```

7. Answering the call

call.answer [code](#)

```

func provider(_ provider: CXProvider, didActivate audioSession: AVAudioSession) {
    NSLog("CKD - didActivate \(#function)")
    currentCall?.answer()
}

```

8. Performing end call action

[code](#)

```

func provider(_ provider: CXProvider, perform action: CXEndCallAction) {
    NSLog("CKD - CXEndCallAction: " + action.callUUID.uuidString)
    guard let call = session?.getCallBy(action.callUUID) else {
        action.fulfill()
        return
    }
    self.hangup(call.getId())
    action.fulfill()
}

```

9. Hangup the call

call.hangup [code](#)

```

func hangup(_ callId: String) {
    guard let call = self.session?.getCall(callId) else {
        return
    }
    call.hangup()
    self.provider.reportCall(with: call.getUuid(), endedAt: Date(), reason: .remoteEnded)
}

```

10. Setting up token to receive notification

[code](#)

```

func pushRegistry(_ registry: PKPushRegistry, didUpdate credentials: PKPushCredentials, for type:
PKPushType) {
    if (type == .voIP) {
        let token = credentials.token.map { String(format: "%02.2hhx", $0) }.joined()
        NSLog("CKD - Voip token: " + token)
        UserDefaults.standard.set(token, forKey: "voipToken")
    }
}

```

11. Receiving push notification

[code](#)

```
func pushRegistry(_ registry: PKPushRegistry, didReceiveIncomingPushWith payload: PKPushPayload, for type:
PKPushType) {
    guard type == .voIP else { return }
    if let id = payload.dictionaryPayload["id"] as? String,
        let uuidString = payload.dictionaryPayload["uuid"] as? String,
        let uuid = UUID(uuidString: uuidString),
        let handle = payload.dictionaryPayload["handle"] as? String
    {
        NSLog("CKD - pushRegistry uuidString: " + uuidString + "; id: " + id + "; handle: " + handle)
        providerDelegate?.reportIncomingCall(uuid: uuid, handle: handle, completion: nil)
    }
}
```

12. Start audio call handler for intent extension

[code](#)

```
func handle(intent: INStartAudioCallIntent, completion: @escaping (INStartAudioCallIntentResponse) -> Void)
{
    let response: INStartAudioCallIntentResponse
    defer {
        completion(response)
    }

    // Ensure there is a person handle
    guard intent.contacts?.first?.personHandle != nil else {
        response = INStartAudioCallIntentResponse(code: .failure, userActivity: nil)
        return
    }

    let userActivity = NSUserActivity(activityType: String(describing: INStartAudioCallIntent.self))

    response = INStartAudioCallIntentResponse(code: .continueInApp, userActivity: userActivity)
}
```