

# 뒤끝!

애플 개발자 계정간 앱 이관 사전작업 안내

## ▶ 앱 이관 진행 절차

### • 사전 진행 절차

1. 앱을 보유한 개발자 계정을 통해 sign in with apple 전용 키파일(.p8)을 생성
2. 앱을 보유한 개발자 계정의 키파일(.p8), KeyID, 그리고 팀ID를 포함하여 유료기술지원 요청
3. 앱 이관 후 정상로그인이 이루어지는지 테스트할 화이트 리스트(점검 시 접근 허용) 계정 준비

### • 이관 당일 진행사항

1. 이관할 프로젝트의 점검 전환 (뒤끝 콘솔에서 점검 전환)
2. 기존 앱을 보유한 계정에서 이관할 새로운 계정으로 앱 이관 신청
3. 새로운 계정으로 앱 이관 수락
4. 새로운 계정을 통해 sign in with apple 전용 키파일(.p8)을 생성
5. 새로운 계정의 키파일(.p8), KeyID, 그리고 팀ID를 뒤끝으로 전달
6. 뒤끝에서 수동 sub 변경 진행
7. 뒤끝 서버 작업 완료 후 완료 내용 안내
8. 기존 화이트 리스트 등록 계정을 통해 로그인 테스트 진행
  - 로그인 시 새로운 계정으로 로그인 ⇒ 애플의 앱 이관이 완료되지 않은 상황
  - 기존 정보로 정상 로그인 ⇒ 애플의 앱 이관이 완료

❖ 애플 인증서 페이지 이동

<https://developer.apple.com/account/resources/certificates/list>

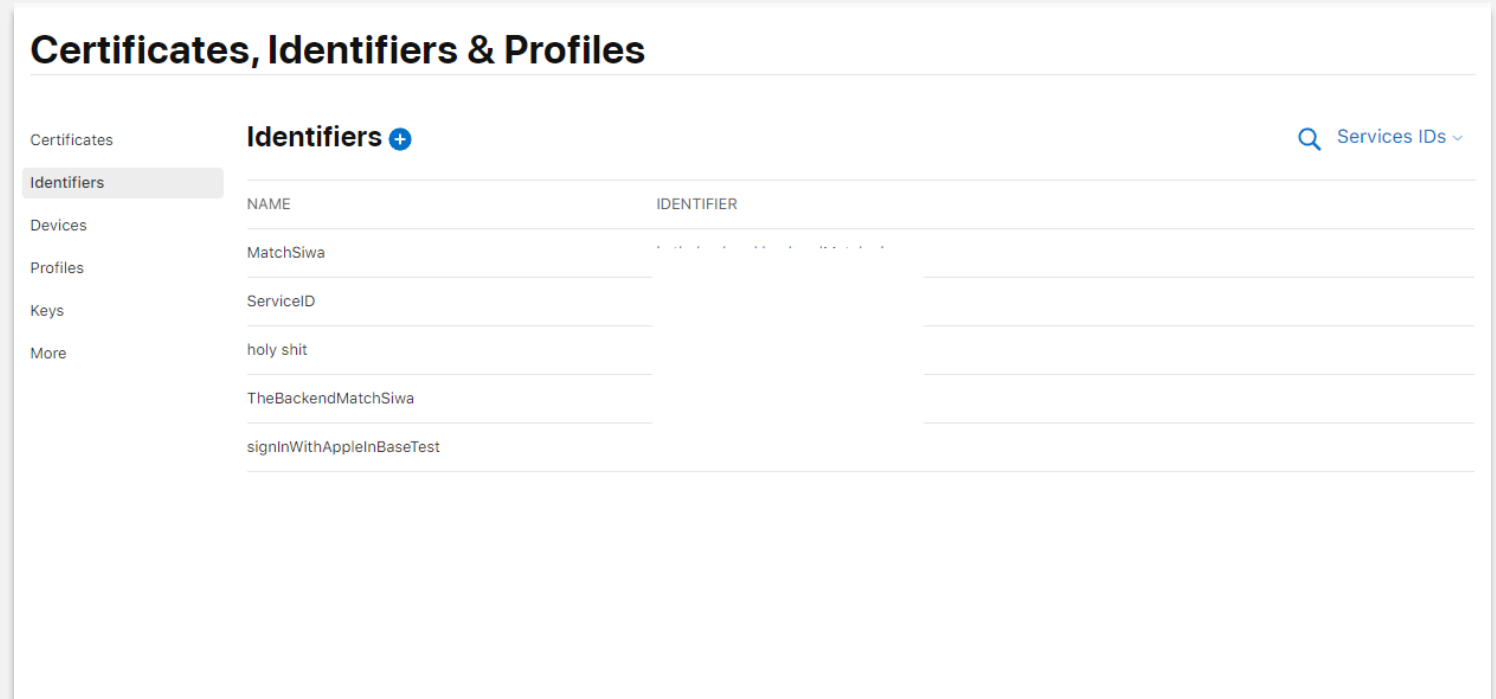
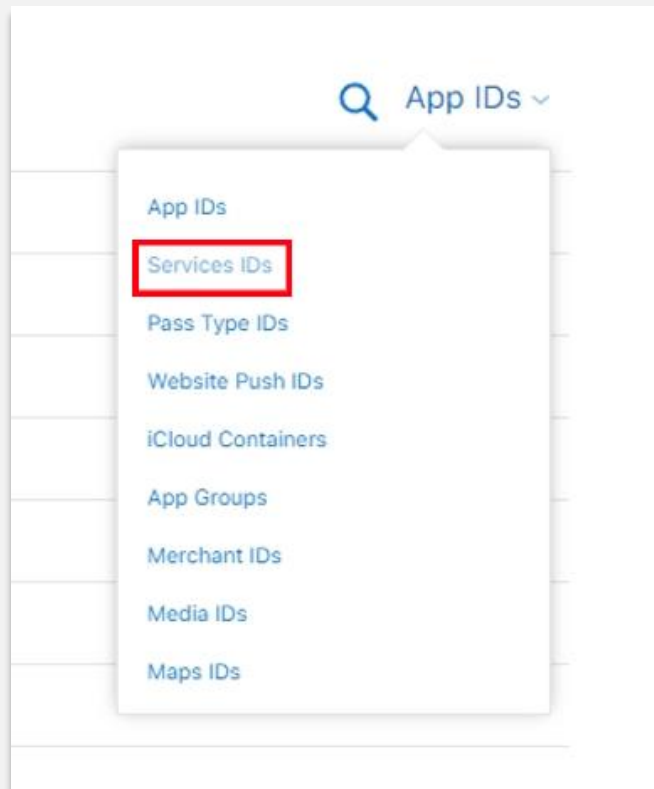
Apple Developer dev at | Oh Hyun Kwon - HDGP9RXXG5

## Certificates, Identifiers & Profiles

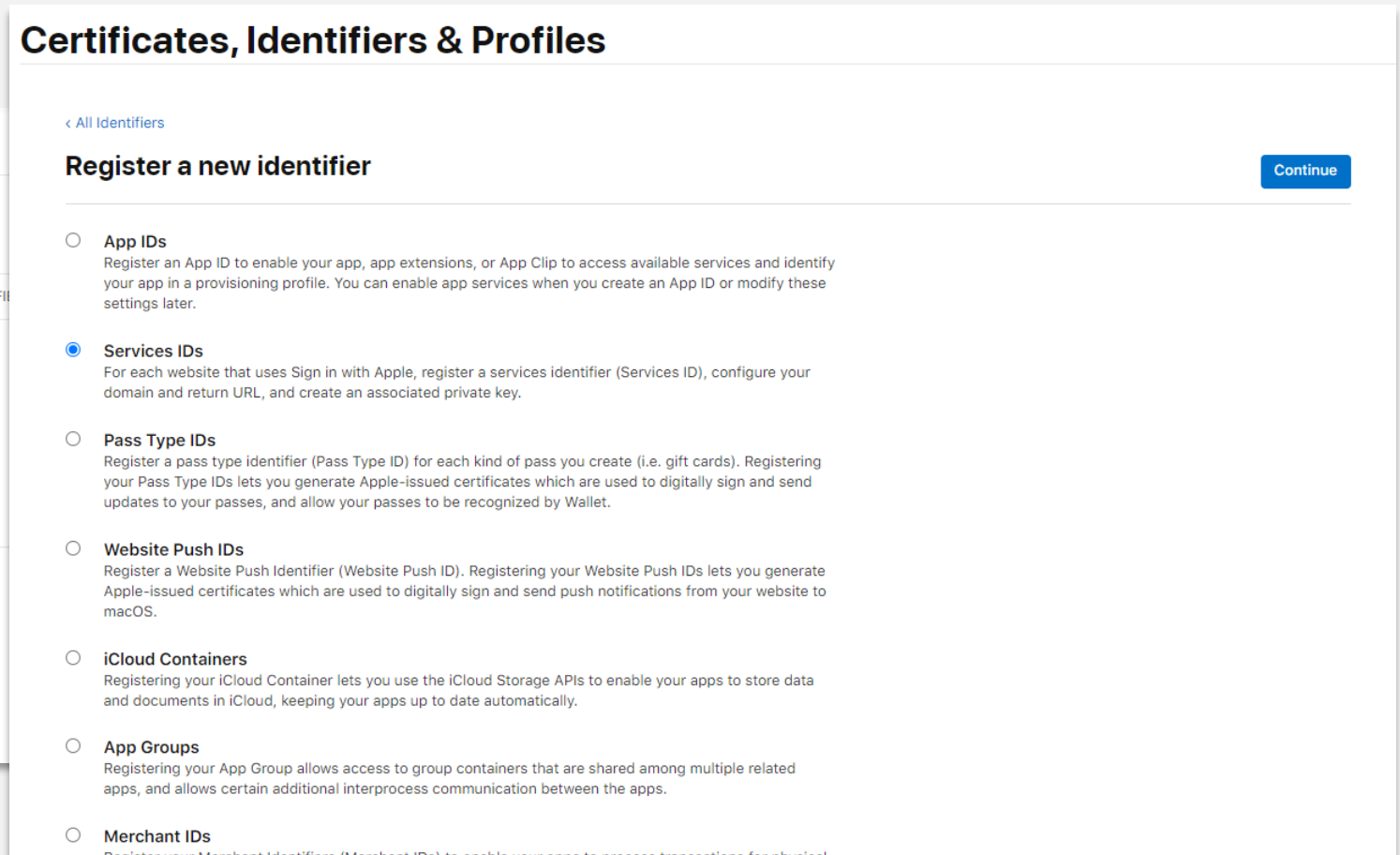
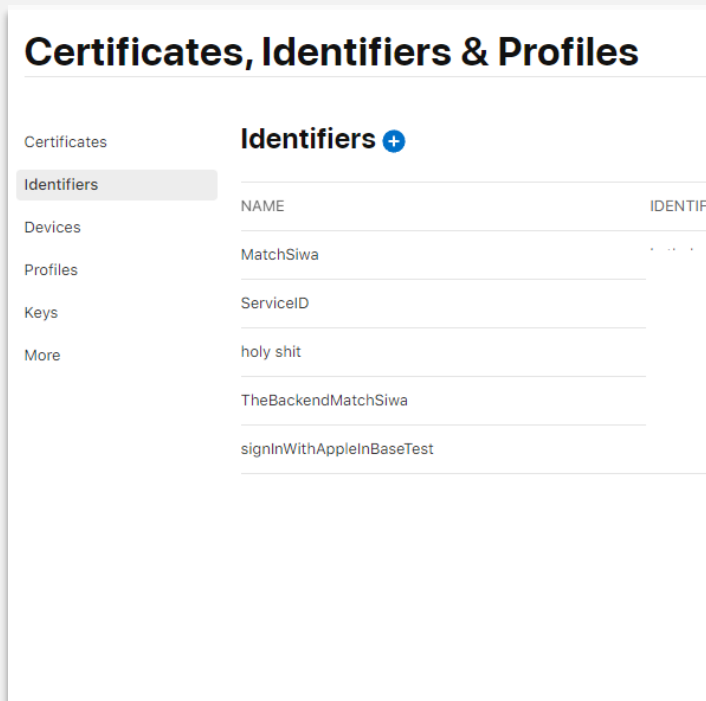
Identifiers + App IDs

NAME	IDENTIFIER
afidevBackend	
Backend Hero	
Backendfunction	
BaseTest	
Bmembertest	
BugTest	
Push	

❖ Identifiers 메뉴 ⇒ 우측 App IDs 를 Services IDs 로 변경



## ❖ Identifiers 옆 + 버튼을 클릭하여 새로운 Services IDs 등록



## ❖ Description과 고유 Identifier 설정 (identifier는 되도록 기존 게임과 비슷하게 설정)

**Certificates, Identifiers & Profiles**

< All Identifiers

**Register a Services ID** Back Continue

Description  
EnterText  
You cannot use special characters such as @, &, \*, ;, ", -, .

Identifier  
unique.key.amuguna.siwa  
We recommend using a reverse-domain name style (com.domainname.appname). It cannot contain an

---

**Certificates, Identifiers & Profiles**

< All Identifiers

**Register a Services ID** Back Register

Description  
EnterText

Identifier  
unique.key.amuguna.siwa

❖ Keys 메뉴로 이동하여 Keys 추가

### Certificates, Identifiers & Profiles

Certificates

Identifiers

Devices

Profiles

**Keys**

More

#### Keys +



NAME ▾

SERVICE ENABLED

Lupidan

1

MatchSiwa

0

MatchSiwa3

1

## ❖ Key 이름 입력, Sign in with Apple 선택 후 Configure 클릭

< All Keys

### Register a New Key Continue

Key Name

You cannot use special characters such as @, &, \*, ' ", -, .

ENABLE	NAME	DESCRIPTION	
<input type="checkbox"/>	Apple Push Notifications service (APNs)	Establish connectivity between your notification server and the Apple Push Notification service. One key is used for all of your apps. <a href="#">Learn more</a>	
<input type="checkbox"/>	DeviceCheck	Access the DeviceCheck and AppAttest APIs to get data that your associated server can use in its business logic to protect your business while maintaining user privacy. <a href="#">Learn more</a>	
<input type="checkbox"/>	MapKit JS	Use Apple Maps on your websites. Show a map, display search results, provide directions, and more. <a href="#">Learn more</a> <span style="color: red;">ⓘ There are no identifiers available that can be associated with the key</span>	<span style="background-color: #ccc; padding: 2px 5px;">Configure</span>
<input type="checkbox"/>	Media Services (MusicKit, ShazamKit)	Access the Apple Music catalog and make personalized requests for authorized users, and check audio signatures against the Shazam music catalog. <span style="color: red;">ⓘ There are no identifiers available that can be associated with the key</span>	<span style="background-color: #ccc; padding: 2px 5px;">Configure</span>
<input checked="" type="checkbox"/>	Sign in with Apple	Enable your apps to allow users to authenticate in your application with their Apple ID. Configuration is required to enable this feature. <span style="color: red;">ⓘ This service must have one identifier configured.</span>	<span style="border: 1px solid #000; padding: 2px 5px;">Configure</span>
<input type="checkbox"/>	ClassKit Catalog	Publish all of your ClassKit app activities to teachers creating Handouts in Apple Schoolwork. <a href="#">Learn more</a>	



## ❖ 이전할 프로젝트 선택 후 저장

**Certificates, Identifiers & Profiles**

< View Key

### Configure Key

Back Save

Create a key for each of your primary App IDs in order to implement Sign in with Apple. This key will also be used for any App IDs grouped with the primary. The user will see your primary app's icon at sign in and in their Apple ID account settings.

Primary App ID: 5 App ID s

Select... ▼

- afide
- Back
- Zomt (HDG)
- TheB**
- BugT

**Certificates, Identifiers & Profiles**

< View Key

### Configure Key

Back Save

Create a key for each of your primary App IDs in order to implement Sign in with Apple. This key will also be used for any App IDs grouped with the primary. The user will see your primary app's icon at sign in and in their Apple ID account settings.

Primary App ID: 5 App ID s

TheBack ▼

**Grouped App IDs**

These App IDs are enabled with Sign in with Apple by being grouped with the primary App ID selected above. Users will see your primary app's icon, terms and conditions, and privacy policy when they first sign in, and in their Apple ID account settings.

ServiceID (HDGP9) [REDACTED]

❖ 설정 완료 후 우측 상단의 Continue 클릭, 다음 안내에서 Register 클릭

**Certificates, Identifiers & Profiles**

< All Keys

**Register a New Key** Continue

Key Name  
  
You cannot use special characters such as @, &, \*, ; , ' , - , .

ENABLE	NAME	DESCRIPTION
<input type="checkbox"/>	Apple Push Notifications service (APNs)	Establish connectivity between your notification server and the Apple Push Notification service. One key is used for all of your apps. <a href="#">Learn more</a>
<input type="checkbox"/>	DeviceCheck	Access the DeviceCheck and AppAttest APIs to get data that your associated server can use in its business logic to protect your business while maintaining user privacy. <a href="#">Learn more</a>
<input type="checkbox"/>	MapKit JS	Use Apple Maps on your websites. Show a map, display search results, provide directions, and more. <a href="#">Learn more</a> <small>There are no identifiers available that can be associated with the key</small>
<input type="checkbox"/>	Media Services (MusicKit, ShazamKit)	Access the Apple Music catalog and make personalized requests for authorized users, and check audio signatures against the Shazam music catalog. <small>There are no identifiers available that can be associated with the key</small>
<input checked="" type="checkbox"/>	Sign in with Apple	Enable your apps to allow users to authenticate in your application with their Apple ID. Configuration is required to enable this feature.
<input type="checkbox"/>	ClassKit Catalog	Publish all of your ClassKit app activities to teachers creating Handouts in Apple Schoolwork. <a href="#">Learn more</a>

**Certificates, Identifiers & Profiles**

**i Finish Setting up Sign in with Apple**  
 Depending on your product, you may need to configure multiple components for Sign in with Apple – From registering domains for Web Authentication to providing email sources to communicate with your users through the Private Email Relay service. [Learn more](#)

[1 Enable App ID](#)
[2 Create Service ID for Web Authentication](#)
[3 Create Key](#)
[4 Register Email Sources for Communication](#)

< All Keys

**Register a New Key** Back Register

Key Name  
 amuKeyName


ENABLE	NAME	DESCRIPTION
<input checked="" type="checkbox"/>	Sign in with Apple	Enable your apps to allow users to authenticate in your application with their Apple ID. Configuration is required to enable this feature.

❖ Download 하여 키파일(.p8)을 얻고, KeyID와 함께 뒤끝으로 공유

## Certificates, Identifiers & Profiles

[< All Keys](#)

### Download Your Key

 After downloading your key, it cannot be re-downloaded as the server copy is removed. If you are not prepared to download your key at this time, click Done and download it at a later time. Be sure to save a backup of your key in a secure place.

Name: amuKeyName

Key ID: 77[REDACTED]

Services: Sign in with Apple

Sign in with Apple was enabled for this key. If you havent done so already, visit Services to complete configuration of this feature for your team.