

- Fingerprint API** 1
- scanFingerprint** 1
- 1
- cancelScanFingerprint** 1
- 1
- pauseFingerprintService** 1
- 1
- resumeFingerprintService** 2
- 2
- verifyFingerprint** 2
- 2
- 2
- 2
- 2
- 2
- isSameFingerprint** 3
- 3
- 3
- setFingerList** 3
- 3
- 3
- insertFinger** 4
- 4
- 4
- updateFinger** 4
- 4
- 4
- deleteFinger** 4
- 4
- 5
- deleteAllFingers** 5
- 5

Fingerprint API

scanFingerprint

```
int scanFingerprint ()
```

SUCCESS 가

API

DeviceListner::onFingerprintScanCompleted 가

DeviceListner:: onFingerprintScanProgress

cancelScanFingerprint

```
int cancelScanFingerprint ()
```

SUCCESS 가

pauseFingerprintService

```
int pauseFingerprintService ()
```

SUCCESS 가

resumeFingerprintService

```
int resumeFingerprintService()
```

SUCCESS 가

verifyFingerprint

. 1:1

```
int verifyFingerprint(FingerList userFingers, Finger scanFinger)
```

- userFingers:
- scanFinger: (In)- 가 , (Out)-

가 SUCCESS 가

```
int verifyFingerprint(Finger userFinger, Finger scanFinger)
```

- userFinger:
- scanFinger: (In)- 가 , (Out)-

가 SUCCESS 가

scanFinger API	scanFingerprint	
verifyFingerprint가	scanFinger	id, index, isUpdated

. isUpdated가		가
. isUpdated	Application	

isSameFingerprint

2		2
---	--	---

```
int isSameFingerprint(FingerprintTemplate template1, FingerprintTemplate
template2)
```

- template1: 1
- template2: 2

가	SUCCESS	가
---	---------	---

setFingerList

1:N	가		1
	SDK		

```
int setFingerList(FingerList fingerList)
```

- fingerList: 가

SUCCESS	가
---------	---

insertFinger

1:N 가 가 .

```
int insertFinger(Finger finger)
```

- finger: 가

SUCCESS 가 .

updateFinger

1:N 가 .

```
int updateFinger(Finger finger)
```

- finger: 가

SUCCESS 가 .

deleteFinger

1:N 가 .

```
int deleteFinger(Finger finger)
```

- finger: 가

SUCCESS

가

.

deleteAllFingers

1:N

가

.

```
int deleteAllFingers()
```

SUCCESS

가

.

From:

<https://kb.supremainc.com/svpsdk/> - **SVP Android SDK**

Permanent link:

https://kb.supremainc.com/svpsdk/doku.php?id=ko:fingerprint_api&rev=1543804272

Last update: **2018/12/03 11:31**