

# Table of Contents

- Card API** ..... 1
- scanCard*** ..... 1
- Return Code ..... 1
- cancelScanCard*** ..... 1
- Return Code ..... 1
- pauseCardService*** ..... 1
- Return Code ..... 2
- resumeCardService*** ..... 2
- Return Code ..... 2

# Card API

## scanCard

Request that the device scan the card.

```
int scanCard()
```

### Return Code

Returns "SUCCESS" if successfully launched; returns the corresponding error code if an error occurs.

The API will return immediately upon starting the card scanning service and, if a card scan is detected, the data will be passed on to the `DeviceListner::onCardScanCompleted` callback listener.

The card scan progress can be checked via `DeviceListner::onCardScanProgress`.

## cancelScanCard

Request that the device stop scanning the card.

```
int cancelScanCard()
```

### Return Code

Returns "SUCCESS" if successfully launched; returns the corresponding error code if an error occurs.

## pauseCardService

Pause the device's card service.

```
int pauseCardService()
```

## Return Code

Returns "SUCCESS" if successfully launched; returns the corresponding error code if an error occurs.

## resumeCardService

Resume the device's card service.

```
int resumeCardService()
```

## Return Code

Returns "SUCCESS" if successfully launched; returns the corresponding error code if an error occurs.

From:

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

Permanent link:

[http://kb.supremainc.com/svpsdk/doku.php?id=en:card\\_api](http://kb.supremainc.com/svpsdk/doku.php?id=en:card_api)

Last update: **2018/12/14 15:59**