

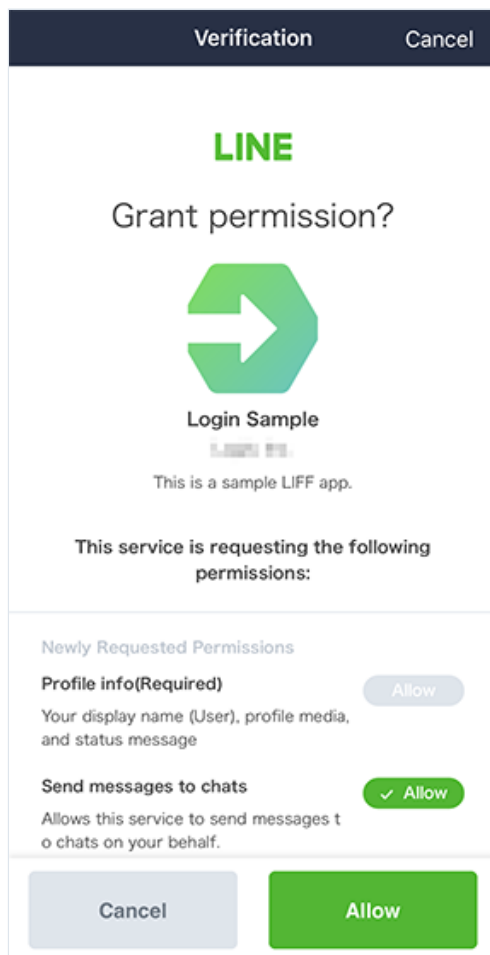


News

2019/04/23 New

Improved consent screen in LINE Front-end Framework

We have improved the consent screen bundled with the LINE Front-end Framework (LIFF). The improvement is automatically applied to all LIFF apps. There's no need for additional development work.



As before this update, the user can choose to not allow the LIFF app to send messages to chats. But if they do so, unlike before, the consent screen will reappear the next time the user launches the LIFF app.

#LIFF

2019/04/18 New

Changes associated with the integration of LINE@ accounts into LINE official accounts

With the [consolidation of LINE@ account plans into LINE official plans](#), we changed the functionality of the [LINE Developers console](#) and the Messaging API as follows:

Changes in the LINE Developers console

Type of created accounts

When you create a Messaging API channel in the LINE Developers console, a LINE official account is created instead of a LINE@ account.

For more information, see [Migration of LINE@ accounts](#). Existing LINE@ accounts will be migrated to LINE official accounts sequentially.

Privacy policy and terms of use

Now you can set your own privacy policy and terms of use for your app in your LINE Login and Messaging API channels.

In the future, we will add links to your privacy policy and terms of use for your app in the user consent screen of LINE Login or your LINE official account.

Enhanced Messaging API features

Bots associated with new or migrated LINE official accounts can use the following features regardless of applied plans:

- [Get the target limit for additional messages](#)
- [Get number of messages sent this month](#)
- [Send push message](#)
- [Send multicast message](#)
- [Send broadcast message](#)
- [Get number of sent broadcast messages](#)

Bots associated with LINE@ accounts cannot use these features depending on applied plans.

For more information, see the [Messaging API reference](#).

[#Messaging API](#) [#Console](#)

2019/04/10

Migrating your LINE@ account under the Developer Trial plan

We will consolidate the LINE@ account plans into the new LINE official account plans.

From April 18, 2019, when you create a Messaging API channel in the LINE Developers console, a LINE official account will be created instead of a LINE@ account.

After mid-June, 2019, we will migrate the existing LINE@ accounts under the Developer Trial plan to LINE official accounts. The free plan will be applied to the migrated LINE official accounts.

Learn more from [Migration of LINE Developer Trial plan](#) on the LINE Engineering Blog.

#Messaging API

2019/04/04

Notice about service outage for LINE Developers site (resolved)

We'd like to inform you about a service outage regarding the LINE Developers site. The issue has now been resolved but we sincerely apologize for any inconvenience that this may have caused.

Date and time of outage

Date: April 4, 2019 Time: 14:00 ~ 15:00 JST (GMT+9)

Cause of the outage

Issue with our servers.

Details

During the date and time stated above, users could not access the [LINE Developers site](#) and the [LINE Developers console](#).

We will continue to improve the quality of the services we provide to our developers and we greatly appreciate your understanding.

#Outage report #LINE Platform

2019/03/28

Messaging API: You can configure the rich menu setting for multiple users at a time

We added endpoints for the following rich menu operations:

- [Link a rich menu to multiple users](#)
- [Unlink rich menus from multiple users](#)

For more information on how to use the rich menu features, see the following pages.

- [Using rich menus](#)
- [Rich menu](#) in the Messaging API reference

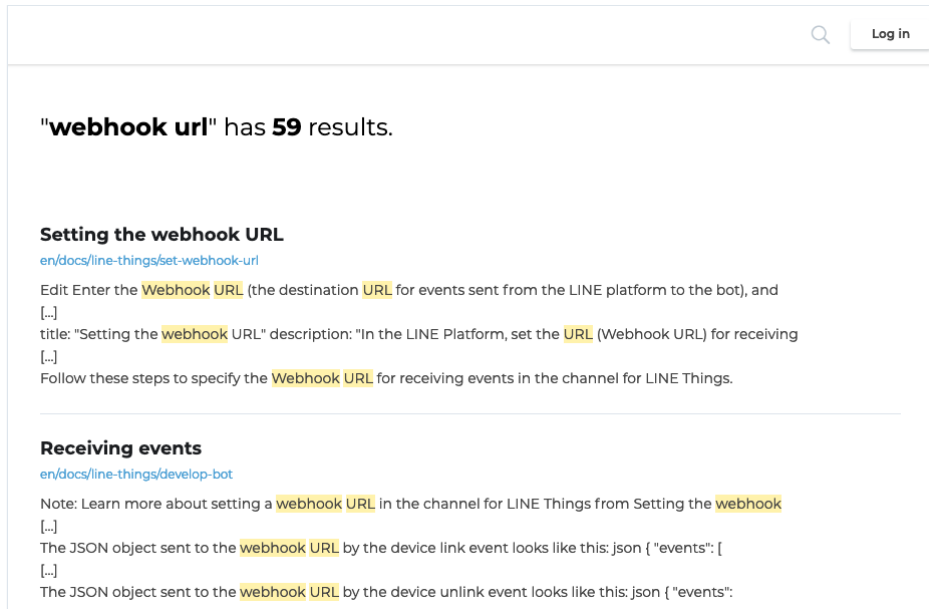
#Messaging API #Rich menu

2019/03/11

Documentation search feature enhanced

We enhanced the documentation search feature on the LINE Developers site.

Search results are more accurate, and keywords are highlighted in the result set so that you can find the necessary information more quickly.



#Docs

2019/03/01

LINE SDK 5.1.0 for iOS Swift released

We released the LINE SDK 5.1.0 for iOS Swift. Get the SDK from our [GitHub repository](#).

Changes:

- Some model types support the `Encodable` protocol for easier serialization.
- JSON conversion for Objective-C model wrapper classes is supported for future features.
- You can get the raw ID token value for server verification.
- Swift 5.0 and Xcode 10.2 are supported.

We won't stop looking for ways to make your coding life easier. Expect more improvements in future versions!

#iOS

2019/03/01

Notice about system maintenance

We will perform maintenance for LINE Login and the Social API. We apologize for any inconvenience caused by this.

Scheduled maintenance time

March 05, 2019 05:30-06:30 JST (+9 GMT)

Impact

API operations using the access token for LINE Login 2.0 and the Social API 2.0 can be interrupted for 30 seconds to 1 minute.

This maintenance will not affect API operations using the access token for LINE Login 2.1 and the Social API 2.1.

#Maintenance #LINE Login #Social API

2019/03/01

Notice about service outage for LINE Login and the Social API (resolved)

We'd like to inform you about a service outage regarding LINE Login and the Social API. The issue has now been resolved but we sincerely apologize for any inconvenience that this may have caused.

Date and time of outage

Date: February 26, 2019

Time: 6:46–7:16 JST (GMT+9)

Cause of the outage

Issue with our servers.

Details

HTTP status code 500 was sometimes returned when requests were sent to the LINE Login and Social APIs.

We will continue to improve the quality of the services we provide to our developers and we greatly appreciate your understanding.

[#Outage report](#) [#Social API](#) [#LINE Login](#)

2019/02/28

Introducing our new feedback form

In order to improve the quality of our documentation and products, we added the feedback form again at the right bottom of our documentation pages.

If you would like to report any bugs in our documentation or would like to leave any suggestions, scroll down the page and complete the form.

We greatly appreciate your feedback and we are committed to improving your experience using our developer products.

The screenshot shows a documentation page for LINE Developers. The main content area is partially visible, showing a section titled "Creating a channel" and a sub-section "Step 1: Log in to the console". A feedback form is overlaid on the right side of the page. The form is titled "Was this page helpful?" and has three radio buttons: "Yes", "Kind of" (selected), and "No". Below this is a section titled "What was the issue?" with three radio buttons: "Explanations are difficult to understand", "It took time to find the required information", and "Did not find required information". Below this is a section titled "How can we make this page better?" with a text input field. At the bottom of the form is a "Send" button. The form is outlined with a red border.

A **channel** is a communication path for using the functions provided by the LINE Platform in the services developed by the provider. To use the LINE Platform, create a channel and associate your service with the channel. Channels must have a name, description, and icon image. When a channel is created, a unique **channel ID** is issued to identify the channel.

Creating a channel

Step 1: Log in to the console

Log in to the LINE Developers console with the email address and password of your LINE account or a QR Code displayed on the login screen.

If you do not have a LINE account, [download LINE](#) and create your LINE account.

[Log in to console](#)

Was this page helpful?

☐ Yes ☒ Kind of ☐ No

What was the issue?

☐ Explanations are difficult to understand

☐ It took time to find the required information

☐ Did not find required information

How can we make this page better?

Please tell us why you didn't think this page was helpful and how it can be better. Note: Do not include personal information such as your name, phone number, and email address.

We cannot respond to inquiries made through the feedback form above. If you have a bug report or question that requires a response, use our [inquiry form](#).

[Send](#)

[#Docs](#)