11 **Design A Notification System** A notification system has already become a very popular feature for many applications in recent years. A

notification alerts a user with important information like breaking news, product updates, events, offerings, etc. It has become an indispensable part of our daily life. In this chapter, you are asked to design a notification system. A notification is more than just mobile push notification. Three types of notification formats are: mobile push

notification, SMS message, and Email. Figure 1 shows an example of each of these notifications. 1:43 7

Make your screen time count

and #Make2020. Inbox GoDaddy Jan 6 **Notification Center** Need help? Contact us GoDaddy Customer Number: GOOG mixed spread alert
GOOG-GOOGL mark is below \$.00 Mark = -. 465; Impl vol = 21.80% Hey, it's time Yesterday, 4:01 PM Tue, Dec 10, 2:32 PM for New Hi Alex, your Amazon package was delivered. S: AT&T phone outage in San Year's 3 more notifications Mateo County At&t seven digit phone calls to resolutions San Mateo County Dispatch are currently down. If you need again! to reach San Mateo County Dispatch for any reason; Medical, Police or Fire call • #Make**202**0 Push SMS **Email** notification Figure 1 Step 1 - Understand the problem and establish design scope Building a scalable system that sends out millions of notifications a day is not an easy task. It requires a deep

Candidate: What triggers notifications? **Interviewer:** Notifications can be triggered by client applications. They can also be scheduled on the server-side. Candidate: Will users be able to opt-out?

Candidate: How many notifications are sent out each day?

Interviewer: Yes, users who choose to opt-out will no longer receive notifications.

Interviewer: 10 million mobile push notifications, 1 million SMS messages, and 5 million emails.

· Notification sending/receiving flow **Different types of notifications**

iOS push notification

Figure 2 We primary need three components to send an iOS push notification:

"body": "Bob wants to play chess", "action-loc-key": "PLAY"

• iOS Device: It is the end client, which receives push notifications. **Android push notification** Android adopts a similar notification flow. Instead of using APNs, Firebase Cloud Messaging (FCM) is commonly

Provider Android **FCM** Figure 3 SMS message For SMS messages, third party SMS services like Twilio [1], Nexmo [2], and many others are commonly used. Most of them are commercial services. Provider SMS SMS

analytics. Provider

Service

in the database.

user

user_id

email

country_code

phone number

payloads for third party services.

Three problems are identified in this design:

User

on app install

or sign up

that a push notification can be sent to all the user devices.

Load balancer

bigint

varchar

integer

integer

Email

Third Party Services Figure 6

Service

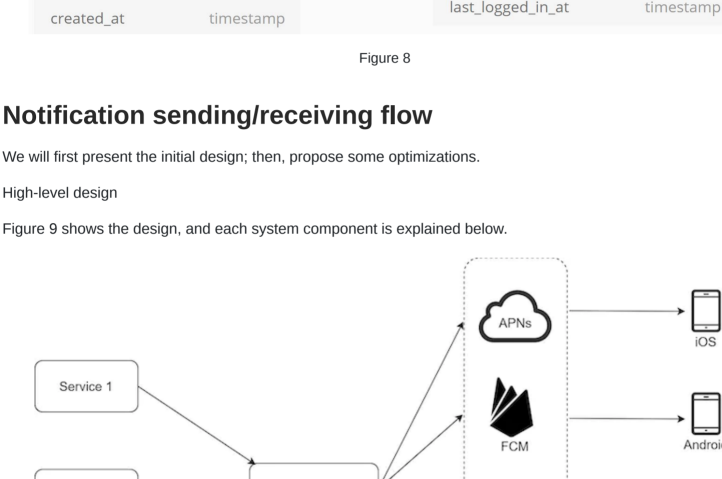


Figure 9 Service 1 to N: A service can be a micro-service, a cron job, or a distributed system that triggers notification sending events. For example, a billing service sends emails to remind customers of their due payment or a

Notification system: The notification system is the centerpiece of sending/receiving notifications. Starting with something simple, only one notification server is used. It provides APIs for services 1 to N, and builds notification

Third-party services: Third party services are responsible for delivering notifications to users. While integrating with third-party services, we need to pay extra attention to extensibility. Good extensibility means a flexible system that can easily plugging or unplugging of a third-party service. Another important consideration is that a third-party

service might be unavailable in new markets or in the future. For instance, FCM is unavailable in China. Thus,

· Hard to scale: The notification system handles everything related to push notifications in one server. It is

• Performance bottleneck: Processing and sending notifications can be resource intensive. For example,

challenging to scale databases, caches, and different notification processing components independently.

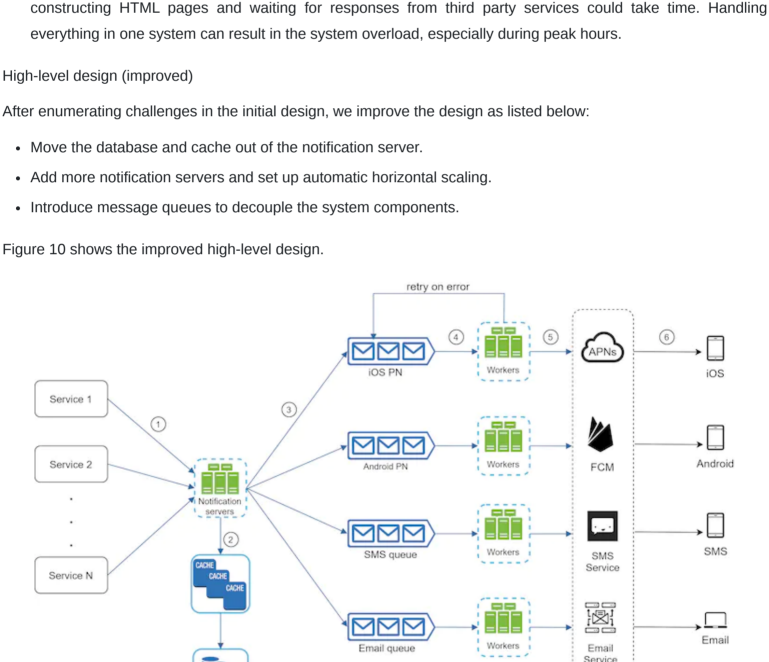
shopping website tells customers that their packages will be delivered tomorrow via SMS messages.

alternative third-party services such as Jpush, PushY, etc are used there.

iOS, Android, SMS, Email: Users receive notifications on their devices.

• Single point of failure (SPOF): A single notification server means SPOF.

Services



an outage in one third-party service will not affect other notification types. Workers: Workers are a list of servers that pull notification events from message queues and send them to the corresponding third-party services.

Third-party services: Already explained in the initial design.

iOS, Android, SMS, Email: Already explained in the initial design.

Notification log Figure 11

The short answer is no. Although notification is delivered exactly once most of the time, the distributed nature could result in duplicate notifications. To reduce the duplication occurrence, we introduce a dedupe mechanism and

When a notification event first arrives, we check if it is seen before by checking the event ID. If it is seen before, it is discarded. Otherwise, we will send out the notification. For interested readers to explore why we cannot have

We have discussed how to collect user contact info, send, and receive a notification. A notification system is a lot more than that. Here we discuss additional components including template reusing, notification settings, event

A large notification system sends out millions of notifications per day, and many of these notifications follow a similar format. Notification templates are introduced to avoid building every notification from scratch. A notification template is a preformatted notification to create your unique notification by customizing parameters, styling,

The benefits of using notification templates include maintaining a consistent format, reducing the margin error, and

You dreamed of it. We dared it. [ITEM NAME] is back — only until [DATE].

Will recipients receive a notification exactly once?

handle each failure case carefully. Here is a simple dedupe logic:

tracking links, etc. Here is an example template of push notifications.

Additional components and considerations

exactly once delivery, refer to the reference material [5].

tracking, system monitoring, rate limiting, etc.

Order Now. Or, Save My [ITEM NAME]

channel varchar # push notification, email or SMS

opt_in boolean # opt-in to receive notification

Security in push notifications

Monitor queued notifications

Notification template

BODY:

CTA:

saving time.

Rate limiting

reference material [6].

Events tracking

Updated design

purposes.

Notification setting

Workers

12 (credit to [7]) shows an example of queued messages to be processed.

Authentication Service N Rate limit Notification Workers servers

- In this design, many new components are added in comparison with the previous design.
- before sending notifications.

Cache: User info, device info, notification templates are cached. **DB**: It stores data about user, notification, settings, etc. Message queues: They remove dependencies between components. Message queues serve as buffers when high volumes of notifications are to be sent out. Each notification type is assigned with a distinct message queue so

Here is an example of the API to send an email:

"user_id":123456

"subject": "Hello World!",

"type":"text/plain", "value": "Hello, World!"

"email":"from_address@example.com"

Request body

],

},

]

}

"from":{

"content":[

{

"to":[

{

POST https://api.example.com/v/sms/send

- · Updated design. Reliability We must answer a few important reliability questions when designing a notification system in distributed environments. How to prevent data loss? One of the most important requirements in a notification system is that it cannot lose data. Notifications can usually be delayed or re-ordered, but never lost. To satisfy this requirement, the notification system persists notification data in a database and implements a retry mechanism. The notification log database is included for data persistence, as shown in Figure 11.
- Users generally receive way too many notifications daily and they can easily feel overwhelmed. Thus, many websites and apps give users fine-grained control over notification settings. This information is stored in the notification setting table, with the following fields: user_id bigInt
- 11:15 11:20 11:25 11:30 Figure 12
- Putting everything together, Figure 14 shows the updated notification system design. Analytics send pending click tracking service sent retry on error
- Besides the high-level design, we dug deep into more components and optimizations.
- Security: AppKey/appSecret pair is used to ensure only verified clients can send notifications.
- template Notification log device setting user info DB Figure 14 The notification servers are equipped with two more critical features: authentication and rate-limiting. We also add a retry mechanism to handle notification failures. If the system fails to send notifications, they are put back in the messaging queue and the workers will retry for a predefined number of times. • Furthermore, notification templates provide a consistent and efficient notification creation process. • Finally, monitoring and tracking systems are added for system health checks and future improvements. Step 4 - Wrap up Notifications are indispensable because they keep us posted with important information. It could be a push notification about your favorite movie on Netflix, an email about discounts on new products, or a message about your online shopping payment confirmation. In this chapter, we described the design of a scalable notification system that supports multiple notification formats: push notification, SMS message, and email. We adopted message queues to decouple system components. • Reliability: We proposed a robust retry mechanism to minimize the failure rate. • Tracking and monitoring: These are implemented in any stage of a notification flow to capture important stats. · Respect user settings: Users may opt-out of receiving notifications. Our system checks user settings first • Rate limiting: Users will appreciate a frequency capping on the number of notifications they receive. Congratulations on getting this far! Now give yourself a pat on the back. Good job! Reference materials [1] Twilio SMS: https://www.twilio.com/sms [2] Nexmo SMS: https://www.nexmo.com/products/sms [3] Sendgrid: https://sendgrid.com/

- understanding of the notification ecosystem. The interview question is purposely designed to be open-ended and ambiguous, and it is your responsibility to ask questions to clarify the requirements. **Candidate**: What types of notifications does the system support? Interviewer: Push notification, SMS message, and email. **Candidate:** Is it a real-time system? However, if the system is under a high workload, a slight delay is acceptable. Candidate: What are the supported devices? **Interviewer:** iOS devices, android devices, and laptop/desktop.
- Interviewer: Let us say it is a soft real-time system. We want a user to receive notifications as soon as possible.
- Step 2 Propose high-level design and get buy-in push notification, SMS message, and Email. It is structured as follows: Different types of notifications Contact info gathering flow
- This section shows the high-level design that supports various notification types: iOS push notification, Android

- We start by looking at how each notification type works at a high level.
- Provider iOS
- Provider. A provider builds and sends notification requests to Apple Push Notification Service (APNS). To construct a push notification, the provider provides the following data: Device token: This is a unique identifier used for sending push notifications. • Payload: This is a JSON dictionary that contains a notification's payload. Here is an example:
- { "aps":{ "alert":{ "title": "Game Request",
- "badge":5 }

• APNS: This is a remote service provided by Apple to propagate push notifications to iOS devices.

- used to send push notifications to android devices.
 - Service

Figure 4

Although companies can set up their own email servers, many of them opt for commercial email services. Sendgrid [3] and Mailchimp [4] are among the most popular email services, which offer a better delivery rate and data

> Email Service

Email

Android

Email

store contact

info

API servers

device

user_id

device_token

id

bigint

varchar

bigint

Android

- Figure 5 Figure 6 shows the design after including all the third-party services.
- **Contact info gathering flow** To send notifications, we need to gather mobile device tokens, phone numbers, or email addresses. As shown in Figure 7, when a user installs our app or signs up for the first time, API servers collect user contact info and store it

Figure 7

Figure 8 shows simplified database tables to store contact info. Email addresses and phone numbers are stored in the user table, whereas device tokens are stored in the device table. A user can have multiple devices, indicating

- Notification System Service 2 SMS Service Service N Service Third Party
- Services Figure 10 The best way to go through the above diagram is from left to right: **Service 1 to N**: They represent different services that send notifications via APIs provided by notification servers. **Notification servers**: They provide the following functionalities: • Provide APIs for services to send notifications. Those APIs are only accessible internally or by verified clients to prevent spams. • Carry out basic validations to verify emails, phone numbers, etc. • Query the database or cache to fetch data needed to render a notification. Put notification data to message queues for parallel processing.
- Next, let us examine how every component works together to send a notification: 1. A service calls APIs provided by notification servers to send notifications. 2. Notification servers fetch metadata such as user info, device token, and notification setting from the cache or database. 3. A notification event is sent to the corresponding queue for processing. For instance, an iOS push notification event is sent to the iOS PN queue. 4. Workers pull notification events from message queues. 5. Workers send notifications to third party services. 6. Third-party services send notifications to user devices. **Step 3 - Design deep dive** In the high-level design, we discussed different types of notifications, contact info gathering flow, and notification sending/receiving flow. We will explore the following in deep dive: Reliability. • Additional component and considerations: notification template, notification settings, rate limiting, retry mechanism, security in push notifications, monitor queued notifications and event tracking.

receive. This is important because receivers could turn off notifications completely if we send too often. **Retry mechanism** When a third-party service fails to send a notification, the notification will be added to the message queue for retrying. If the problem persists, an alert will be sent out to developers.

For iOS or Android apps, appKey and appSecret are used to secure push notification APIs [6]. Only authenticated or verified clients are allowed to send push notifications using our APIs. Interested users should refer to the

A key metric to monitor is the total number of gueued notifications. If the number is large, the notification events are

not processed fast enough by workers. To avoid delay in the notification delivery, more workers are needed. Figure

Notification metrics, such as open rate, click rate, and engagement are important in understanding customer behaviors. Analytics service implements events tracking. Integration between the notification system and the

analytics service is usually required. Figure 13 shows an example of events that might be tracked for analytics

Figure 13

11:35

unsubscribe

APNs

Notification

iOS

To avoid overwhelming users with too many notifications, we can limit the number of notifications a user can

Before any notification is sent to a user, we first check if a user is opted-in to receive this type of notification.

click pending deliver start sent

error

- [4] Mailchimp: https://mailchimp.com/
- [5] You Cannot Have Exactly-Once Delivery: https://bravenewgeek.com/you-cannot-have-exactly-once-delivery/ [6] Security in Push Notifications: https://cloud.ibm.com/docs/services/mobilepush?topic=mobile-pushnotification-security-in-push-notifications [7] Key metrics for RabbitMQ monitoring: www.datadoghq.com/blog/rabbitmq-monitoring