

Amazon Connect Optimizing Routing Solutions

Course Summary

In this course, you learned about Amazon Connect routing.

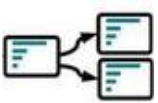
Amazon Connect routing



This course covered advanced routing techniques in Amazon Connect and explored common use cases where you can apply these techniques. Key topics included the importance of implementing a foundational flow, using a centralized configuration database, and using real-time metrics for routing decisions.

The course emphasized modular flow design, reusable components, and architectural considerations for scalability and security. By applying these techniques, contact centers can improve customer experiences, enhance operational efficiency, and mitigate risks.

Foundational routing design



You learned to create a foundational flow that uses a centralized configuration database by using Amazon DynamoDB to store settings that apply across all contacts. The stored configuration data handles the emergency state, default greeting, language, and operating hours.

Foundational routing creates an efficient routing strategy to enhance customer experiences and improve business outcomes by building reusable and configurable logic. A central configuration database helps you make changes dynamically and securely, streamlining business operations. It enhances IT operational efficiency by reducing the time needed to deploy functionality.

Emergency activation

An administration line gives you the ability to define authorized callers who can remotely activate the emergency mode for your contact center. You can maintain security for this high-impact change by using defined caller numbers for your administrators and an outage secret code. You then have the ability to adapt to unexpected emergencies that affect your operations, such as a fire in your contact center building. You are able to inform contacts of the current situation and offer alternative options. You can adapt routing configuration quickly, making changes securely without modifying flows.

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Flow metrics



The Get Queue Metrics flow block retrieves real-time queue metrics such as queue capacity, oldest contact time, and contacts in queue. You can evaluate these metrics to inform routing decisions. When your contact center is busy or unavailable, you can dynamically offer contacts alternatives (self-service, callbacks, and other channels).

Callbacks

You can implement a callback option for voice contacts with the Transfer to callback queue option of the Transfer to queue flow block. The behavior characteristics to consider are initial delay, maximum retries, operating hours, scheduling, and minimum time between callback attempts. You can improve customer experiences by preventing long wait times. You can also optimize costs by moving some of the contact center workload from busy to quieter periods.

Channel deflection

You looked at how to use the Amazon Connect GetCurrentMetricData API action to determine contact center volumes. By evaluating customer preferences stored in customer relationship management (CRM) systems or customer profiles, you can route contacts to different alternatives. These alternatives include chat, your mobile application, or your website. In this way, you can improve operational efficiency by deflecting contacts to channels with more agents available. You can also develop your customer experience by offering personalized contact options.

Caller validation



With AWS Lambda functions, you can implement caller validation by using one-time passwords (OTPs) through email or SMS. You can mitigate social engineering and fraudulent calls by validating caller identity. You will enhance security by using OTPs instead of static passwords or sensitive information.

Repeat caller identification and deflection



By tracking incoming calls and logging in a data store such as DynamoDB, you can analyze how many times the contact has reached the contact center over a defined period. Your routing can implement deflection mechanisms to give repeat callers lower priority or offer them alternative channels, such as chat or self-service options. Your contact center operational efficiency will benefit from preventing these contacts from occupying agents and impacting important legitimate calls.