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Question: 1

Your team is developing a Slack app for weekly team status updates. The app needs to present concise information in an engaging format.

Which Block Kit component would be most suitable for displaying these status updates?

- A. Use a context block to provide a detailed narrative of each team member's update
- B. Implement a series of section blocks with fields to succinctly outline key points from each team member
- C. Create an actions block with buttons for team members to post their updates
- D. Use an image block to display graphical summaries of the updates

Answer: B

Explanation:

Implement a series of section blocks with fields to succinctly outline key points from each team member. Section blocks with fields are ideal for organizing and presenting concise information in a structured and readable format. This allows for clear communication of key points from each team member's weekly status, making the updates easy to follow and visually engaging.

Why not the other options:

- Context blocks are better suited for supplementary information and might not effectively organize multiple team updates.
- Actions blocks with buttons are typically used for interactive elements, not for displaying static information.
- Image blocks, while visually appealing, may not effectively convey detailed textual updates and can be more complex to update regularly.

Question: 2

A company wants to implement a Slack app for employees to quickly report IT issues.

What is the most efficient feature to use for initiating the IT issue reporting process?

- A. Set up a dedicated IT support channel where employees post their issues
- B. Create a bot that employees can message to report IT issues
- C. Use a global shortcut that opens a form for employees to report IT issues
- D. Implement a slash command in various channels for reporting IT issues

Answer: C

Explanation:

Use a global shortcut that opens a form for employees to report IT issues. A global shortcut is an effective way to allow employees to report IT issues from anywhere in Slack quickly. It ensures that the

reporting process is easily accessible and provides a structured form for capturing the necessary details about the issue.

Why not the other options:

- A dedicated channel can become cluttered and may not offer the quickest response or tracking capabilities.
- Messaging a bot might be less direct and could require navigating through a conversation to report an issue.
- A slash command, while useful, requires employees to remember the command and doesn't offer the same level of immediate, structured input as a global shortcut.

Question: 3

Your organization is creating a Slack app for real-time IT support. The app needs to provide an easy way for users to report issues and request assistance.

What is the best user entry point for this purpose?

- A. Develop a bot that proactively asks users if they need IT support
- B. Create an App Home tab for users to navigate to and request support
- C. Use a dedicated IT support channel where users post their issues
- D. Implement a global shortcut for users to initiate IT support requests

Answer: D

Explanation:

Implement a global shortcut for users to initiate IT support requests A global shortcut provides a quick and accessible way for users to initiate IT support requests from anywhere in Slack. This method is user-friendly and efficient, allowing for immediate access to support without disrupting the user's workflow.

Why not the other options:

- A proactive bot might become annoying and is not user-initiated, which can reduce the effectiveness of the support process.
- Posting issues in a dedicated channel can lack privacy and may not be efficient for individual support requests..
- Requiring users to navigate to the App Home for support requests is less immediate and can disrupt their workflow.

Question: 4

You are developing a Slack app that uses OAuth tokens.

How should you securely store these tokens to ensure the safety of user data?

- A. Encrypt the tokens and store them in a secure, access-controlled database
- B. Store the tokens in a plaintext file within your app's source code repository
- C. Keep the tokens in a public cloud storage for easy accessibility
- D. Email the tokens to your app's administrator for manual handling

Answer: A

Explanation:

Encrypt the tokens and store them in a secure, access-controlled database Encrypting OAuth tokens and storing them in a secure, access-controlled database is the safest method. This ensures that the tokens are protected and only accessible by authorized personnel, reducing the risk of unauthorized access.

Why not the other options:

- Storing tokens in plaintext within source code repositories is highly insecure and exposes them to potential leaks or breaches.
- Storing sensitive tokens in public cloud storage without proper encryption and access controls can lead to security vulnerabilities.
- Emailing tokens can expose them to interception and is not a secure method of handling sensitive data.

Question: 5

Your team is developing a Slack app for quickly creating and assigning tasks within a project management channel.

Which feature would be most appropriate to initiate the task creation and assignment process?

- A. Implement a global shortcut that opens a modal for creating and assigning tasks
- B. Develop a bot that users can message to create and assign tasks
- C. Create a channel where users post tasks as messages, which are then assigned manually
- D. Use a slash command in the project management channel for task creation

Answer: A

Explanation:

Implement a global shortcut that opens a modal for creating and assigning tasks A global shortcut provides a quick and accessible way for users to initiate the task creation process from anywhere in Slack. Opening a modal through this shortcut offers a structured and focused interface for users to create and assign tasks, enhancing the workflow's efficiency.

Why not the other options:

- Messaging a bot might be less immediate and could require additional interaction steps compared to a global shortcut.
- Posting tasks in a channel can lead to disorganization and doesn't provide a structured approach for task creation.
- A slash command, while useful, is limited to the channel it's used in and may not provide the same level of accessibility and structured input as a global shortcut with a modal.

Question: 6

When would it be most beneficial to implement the Discovery API in a Slack environment?

- A. For creating an analytics dashboard that tracks employee productivity based on message activity within Slack

- B. When there is a requirement to monitor and prevent potential data leaks by analyzing file uploads and message content in the workspace
- C. To develop a feature that automatically responds to users' messages within Slack channels based on keywords
- D. For customizing notification settings and preferences for users within a Slack workspace

Answer: B

Explanation:

When there is a requirement to monitor and prevent potential data leaks by analyzing file uploads and message content in the workspace The Discovery API is particularly useful for monitoring and preventing potential data leaks. It enables organizations to analyze file uploads and message content across their Slack workspace, which is crucial for data-loss prevention and ensuring the security of sensitive information.

Why not the other options:

- The API is not primarily intended for productivity tracking.
- The Discovery API is not designed for developing automated response features.
- It does not deal with customizing user notification settings and preferences.

Question: 7

When is it most appropriate to use the Audit Logs API in your Slack workspace?

- A. For real-time interaction and messaging within Slack channels
- B. To create and manage custom Slack emojis and themes for your workspace
- C. When you need to track and analyze user activities and security-related events in the workspace for compliance and auditing purposes
- D. To develop interactive Slack bots that respond to user queries within channels

Answer: C

Explanation:

When you need to track and analyze user activities and security-related events in the workspace for compliance and auditing purposes The Audit Logs API is particularly useful for tracking and analyzing user activities and security-related events within a Slack workspace. This is essential for maintaining compliance, conducting audits, and ensuring security by providing insights into how the workspace is being used and by whom.

Why not the other options:

- The Audit Logs API is not designed for real-time messaging and interaction.
- The Audit Logs API does not deal with the creation and management of custom emojis or themes.
- The Audit Logs API is not used for developing or managing interactive bots.

Question: 8

In what scenario is it most appropriate to use Slack's Discovery API?

- A. When developing a feature within a Slack app to customize the user interface for individual users
- B. For integrating Slack data with an internal tool designed for sentiment analysis of messages within the company
- C. To comply with regulatory requirements by archiving all communications and files shared within a Slack workspace for a certain period
- D. To enhance the real-time messaging capabilities of a Slack bot used for customer support within the workspace

Answer: C

Explanation:

To comply with regulatory requirements by archiving all communications and files shared within a Slack workspace for a certain period The Discovery API is ideal for scenarios where there is a need to comply with regulatory requirements by archiving communications and files. This API allows organizations to access and export data from Slack, including messages and files, which is essential for compliance archiving and eDiscovery purposes.

Why not the other options:

- The Discovery API is not used for customizing user interfaces.
- The Discovery API's primary use case is not for sentiment analysis of messages.
- The API is not intended to enhance real-time messaging capabilities of bots.

Question: 9

When is the use of the Slack Admin API most beneficial for a Slack workspace administrator?

- A. To customize the layout and interface of the Slack workspace for each user
- B. To implement a feature within a Slack app that translates messages into different languages in real-time
- C. For tracking the number of messages sent by each user to encourage more active participation in the workspace
- D. When creating a centralized system for managing workspace settings, such as channel creation and app installations, across multiple workspaces in an organization

Answer: D

Explanation:

When creating a centralized system for managing workspace settings, such as channel creation and app installations, across multiple workspaces in an organization The Slack Admin API is extremely useful for creating centralized systems for managing workspace settings. It enables administrators to control various aspects like channel creation, app installations, and overall workspace configurations across multiple workspaces within an organization, ensuring consistency and adherence to company policies.

Why not the other options:

- The Admin API is not designed for customizing the user interface on an individual level.
- The Admin API is not typically used for tracking individual user message activity.
- Translating messages is not a function of the Admin API, but rather a feature that would be handled by a specific Slack app or integration.

Question: 10

A company wants to develop a Slack app to streamline their incident management process. The app should quickly gather incident details from the reporter and notify the relevant team.

What design approach should be used for this app?

- A. Create a channel where users can post incidents, and others react with emojis to acknowledge
- B. Use a modal form to collect incident details and then automatically post these details in a dedicated incident management channel
- C. Send automated direct messages to team members when a new incident is reported
- D. Develop a custom slash command to log incidents without further interaction or notification

Answer: B

Explanation:

Use a modal form to collect incident details and then automatically post these details in a dedicated incident management channel. A modal form is an effective way to gather structured incident details. Automatically posting these details to a dedicated channel ensures the right team is notified promptly, facilitating quick response and transparency.

Why not the other options:

- Relying on users to post incidents in a channel can lead to unstructured data and may miss crucial details.
- Automated direct messages to team members can be disruptive and lack context if not linked to a central incident channel.
- A slash command alone does not provide a structured way to collect detailed information or notify relevant teams effectively.

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