This code is for a Google Workspace Gmail add-on that checks links in emails for malicious content using VirusTotal. Here's a breakdown of the code:

1. Configuration JSON:
   * **timeZone**: Set to "America/New\_York".
   * **dependencies**: Empty in this example.
   * **exceptionLogging**: Logs exceptions to Stackdriver.
   * **runtimeVersion**: Uses V8 runtime.
   * **addOns**: Contains configuration for the add-on, including a common section with the add-on's name, logo URL, color properties, and a homepage trigger, and a Gmail section with contextual triggers and open link URL prefixes.
   * **oauthScopes**: Defines the OAuth scopes required for the add-on.
   * **webapp**: Specifies access as "DOMAIN" and execution as "USER\_DEPLOYING".
   * **urlFetchWhitelist**: Whitelists URLs for fetching data.
2. Functions:
   * **onOpen(e)**: Triggered when the add-on is opened. It creates and returns a card with a "Detect Links" button.
   * **createCard()**: Creates a card with a header and a button to detect links.
   * **detectLinksAction(e)**: Performs the link detection and checks for malicious links using VirusTotal. It builds and returns a card with the detection results.
   * **extractUrls(text)**: Uses regex to extract URLs from text.
   * **checkMalicious(link)**: Checks if a link is malicious using VirusTotal API.

The add-on works by detecting links in emails, sending them to VirusTotal for analysis, and then displaying the results in a card within Gmail.

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