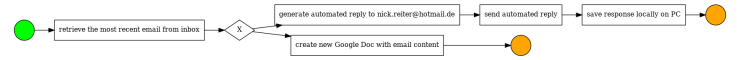
Test Run 2024 08 20-13:54:09

ID: email_response

Textual Workflow Description: Retrieve the most recent email from your inbox. Determine if a response is required. If a response is necessary, generate an automated reply and send it to nick.reiter@hotmail.de. Additionally, save the response locally on your PC. If no response is required, create a new Google Doc with the email content as its content.

Workflow Representation in BPMN and Text

Required iterations: 2



send automated reply -> save response locally on PC

save response locally on PC -> End

-> retrieve the most recent email from inbox

create new Google Doc with email content -> End

retrieve the most recent email from inbox -> EXCLUSIVE: response required

EXCLUSIVE: response required -> generate automated reply to nick.reiter@hotmail.de [condition='response required']

& create new Google Doc with email content [condition='response not required'] generate automated reply to nick.reiter@hotmail.de -> send automated reply

Execution of the Workflow in Text

Process execution started

Execution of task: retrieve the most recent email from inbox

get_latest_email is selected with arguments: {}

Output of the function: {'subject': 'Delivery Status Notification (Failure)', 'from': 'Mail Delivery Subsystem', 'text': "}

Execution of exclusive gateway: EXCLUSIVE: response required

Condition is selected: response required

Execution of task: generate automated reply to nick.reiter@hotmail.de

send_email_to is selected with arguments: {'recipient': 'nick.reiter@hotmail.de', 'content': ", 'subject': 'Delivery Status Notification (Failure)'}

Output of the function: {'status': 'Successfully sent email'}

Execution of task: send automated reply

send_email_to is selected with arguments: {'recipient': 'nick.reiter@hotmail.de', 'content': '', 'subject': 'Delivery Status Notification (Failure)'}

Output of the function: {'status': 'Successfully sent email'}

Execution of task: save response locally on PC

store_text_to_disc is selected with arguments: {'content': ", 'file_name': 'email_response.txt'}

Output of the function: None Process execution ended