

The screenshot displays the n8n web interface for a workflow titled 'Whatsapp agent - n8n'. The workflow is shown in the 'Editor' tab, indicating it has been successfully executed in 4.211s. The workflow diagram consists of the following steps:

- Webhook WhatsApp**: Triggered by a message from WhatsApp.
- Extract Message**: Extracts the message content from the webhook.
- Basic LLM Chain**: A chain of steps that includes an **OpenRouter Chat Model** node, which is used to generate a response based on the extracted message.
- Return AI Reply**: Returns the AI-generated response.
- Respond to Webhook**: Sends the response back to the WhatsApp webhook.

The 'Logs' panel shows the execution details for the 'Webhook WhatsApp' step, indicating a successful execution with a duration of 925ms. The 'OUTPUT' panel displays the request and response for the 'Basic LLM Chain' step, showing the message content and the AI-generated reply.

The screenshot displays the n8n web interface for a workflow titled "Whatsapp agent - n8n". The URL bar shows `localhost:5678/workflow/9e0eQNiRpzyo95X8`. The workflow is composed of the following nodes:

- Webhook WhatsApp**: The starting point of the workflow.
- Extract Message**: Processes the incoming message.
- Basic LLM Chain**: A chain node containing the **OpenRouter Chat Model**.
- Return AI Reply**: Returns the AI-generated response.
- Respond to Webhook**: Sends the response back to the WhatsApp webhook.

The interface includes a sidebar with navigation options (Overview, Personal, Shared with you), a top bar with workflow management tools (Share, Saved, Relaunch to update), and a bottom section for logs and updates.

