### Video Script for Demoing the Interface

#### Top Navigation

- Logout

- "To log out of your account, click on the 'logout' button located in the top navigation bar."

- Settings

- "The 'settings' option in the top nav directs you to a page where you can update your API key."

#### Bottom of the Page

- New Window Button

- "Click the 'new window' button at the bottom to dynamically open a new, independent chat window right below the last one."

- Saved Window Dropdown Menu

- "The ‘saved window' dropdown allows you to open a new chat window based on previously saved configurations. Selecting an option dynamically creates a chat window with those settings."

#### Diving into the Chat Window

- Header Features

- Chat Title

- "The chat title, found at the top of the chat window, is editable. Simply double-click to customize it."

- Chat History

- "Use the 'chat history' dropdown to navigate through your previous chat sessions."

- Memory Toggle

- "The 'memory toggle' switches the view between standard history and memory history transcript view."

- Memory History

- "Within the 'memory history' dropdown, select from all histories generated in the background within the scope of the chosen standard chat history."

- Download

- "Click 'download' to save the transcript of any currently viewed history."

- Save Window

- "The 'save window' button lets you save the current window's settings for future use. Saved properties include title, radio buttons, border color, and selected history."

- Close Button

- "The 'close button' appears on chat window number 2 and onwards for closing the window."

- Main Chat Area

- New Chat

- "Start a fresh conversation with the 'new chat' button."

- Send Message

- "Type your message and hit 'send' or use ctrl/cmd + enter to dispatch your message to the selected assistant."

- Assistants Dropdown Menu

- "Select which agent/assistant to engage with from the 'assistants' dropdown menu."

- Add/Remove Button

- "Use the 'add' button to dynamically create a new radio button for the assistant. The 'remove' button lets you delete the selected radio button."

- Assistant Radio Buttons

- "Radio buttons allow quick switching between assistants, overriding the dropdown selection."

#### Chat Settings Area

- Inner Thoughts Toggle

- Activate this toggle to open the inner thoughts configuration area and enable a detailed brainstorming workflow.

- "Activating this toggle diverts all messages through a 5-step inner thoughts brainstorming process, temporarily locking the thread to further messages until completion."

- "As the process unfolds, transcripts of these inner thoughts are compiled and can be accessed in the 'Memory History' dropdown."

- Screenplay Mode in Inner Thoughts Configuration

- This switch transitions the inner thoughts personas and templates to screenplay-specific settings.

- "Engaging screenplay mode adapts the brainstorming workflow to follow a structured, 5-part screenplay beat sheet generation workflow."

- Hyperpersona + Superpersona Dropdowns

- Customize the default inner thoughts personas with any assistant for a tailored brainstorming session.

- "These dropdowns allow for the replacement of default personas with any assistan."

#### Workflow Customization

- Workflows Toggle and Dropdown

- Access the workflows configuration area and select from custom workflows to initiate.

- "Toggle here to configure custom workflows and expose the Workflow Dropdown menu. When a specific workflow is selected, the user can ask the default orchestrator agent to use their ‘run\_workflow’ tool, to execute the specified workflow, incorporating a depth of context from the current chat, adjustable by the 'context\_depth' number indicated in the chat request."

- "Asking the orchestrator agent to add a 'context\_note' injects specific context directly into the workflow."

- Add/Edit Workflow Button

- Open the workflow builder for creating or editing workflows.

- "Use 'add workflow' to craft new sequences. 'Edit workflow' lets you modify and update an existing workflow."

- Color Picker Swatch

- Customize each chat window with a color of your choice.

- "Located at each chat window's bottom right, the color picker swatch allows for the customization of border color, adding a personal touch to the workspace."

### Workflow Builder Modal Interface

- Add Step Button

- "Click the 'add step' button to introduce a new step into your workflow."

- Save Button

- "Press 'save' to store the custom workflow, making it accessible for use within chats."

- Delete Button

- "The 'delete' button, visible in edit mode, permanently removes the current workflow you're editing."

- Close Interface (X)

- "Click the 'X' to exit the interface without saving changes."

- Loop and Max Iterations

- "Use 'loop' and 'max iterations' to set a sequence of steps to repeat, with 'max iterations' defining how many times the loop will execute. Loops can be exited early based on 'stop conditions.'"

- Step Configuration

- Delete a Step (X Button)

- "Remove a specific step from your workflow with the 'X' button next to it."

- Type Dropdown

- "The 'type' dropdown allows selection between different step types: thought, action, or workflow."

- Select for Looping Checkbox

- "Mark steps with the 'select for looping' checkbox to include them in a loop. These can be organized into loop groups, editable via the interface."

- Thought Type Steps

- Message Template

- "Define the template for each assistant's response in 'message template'. Use {current\_message} to include the workflow's input context in a specific location within the first step (or it will be automatically added). If adding a thought step AFTER a workflow step, explicitly include {current\_message} to reintegrate it into the surrounding workflow's context."

- Stop Conditions

- "Specify strings in 'stop conditions' to search for in step outputs, allowing early termination of the workflow or loop."

- Workflow Type Steps

- Workflow Dropdown

- "Select a pre-saved custom workflow to embed within the current workflow, running on a separate thread with its context initiated with the main workflow’s context so far, at the start."

- Context Dropdown

- "Choose a memory history as context for the nested workflow, overriding default context piping behavior."

- Use Both Checkbox

- "Combine contexts from both the parent workflow and a selected memory history for the nested workflow's initial context."

- Action Type Steps (Future functionality)

- "Future updates will introduce action steps, including selecting functions to run, setting custom variables, and choosing between synchronous or asynchronous execution."

#### Highlighting Other Capabilities

- Procreate Chat Tool

- "Invoke the 'procreate' chat tool to generate new assistant profiles for specified domains."

- In-Chat Lacing

- "Switch between assistants within a single session, allowing them to contribute to a shared context."