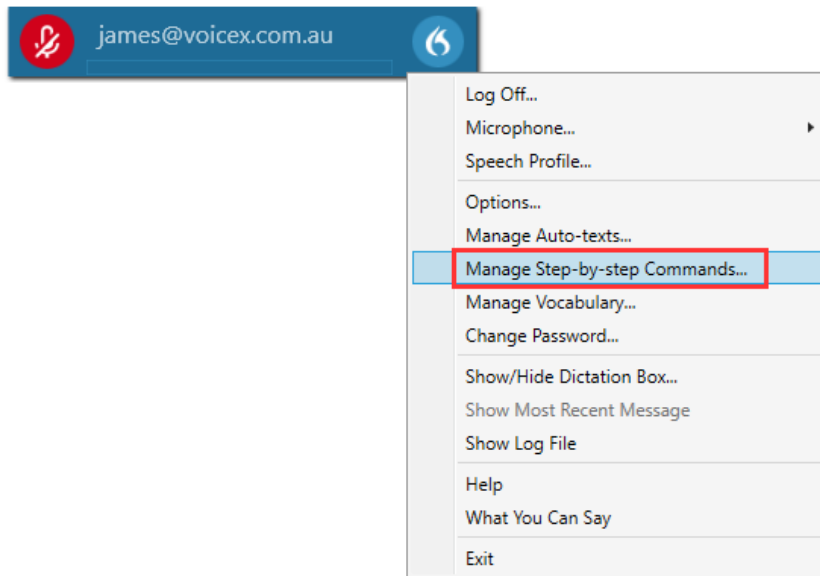


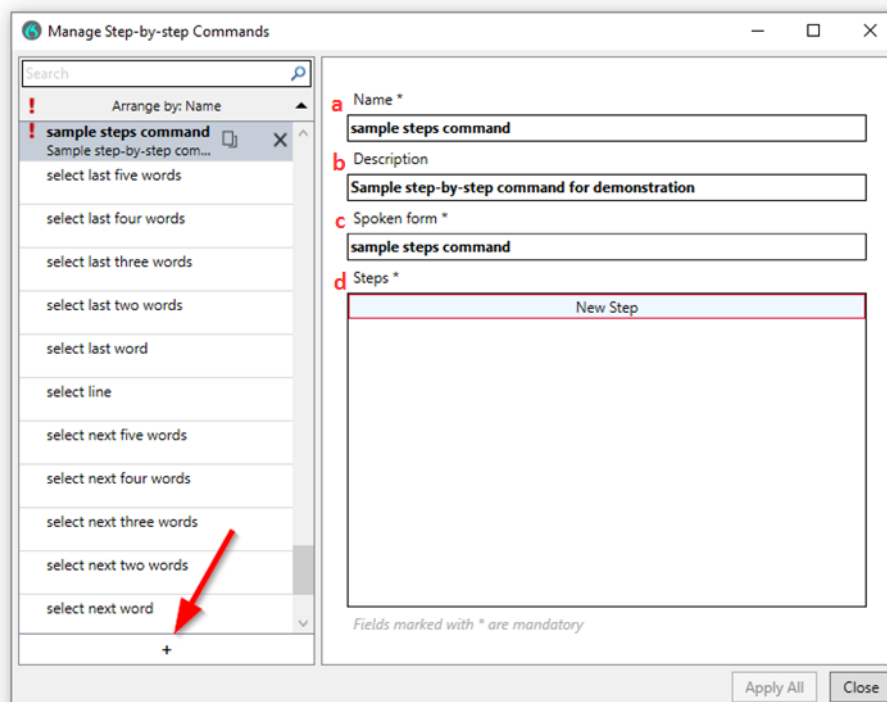
DRAGON MEDICAL ONE / DRAGON PRO ANYWHERE HOW TO CREATE STEP-BY-STEP COMMANDS

Step-by-step commands greatly improve Dragon's ability to control your PC. This command type involves defining a sequence of steps, each of which is a simple action or keystroke.

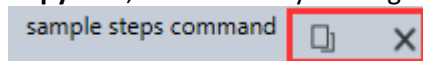
1. Click the **DragonBar menu > Manage Step-by-step Commands...**:



2. The Manage Step-by-step Commands screen will be displayed; click the **PLUS SIGN (+)** to add a new command:



3. Add the following information:
 - a. **Name:** Type a name for your command – this should be short, unique and descriptive
 - b. **Description:** Optionally type a description of your command
 - c. **Spoken form:** Type a spoken form if required – this will be the same as the name by default
 - d. **Steps:** Define the sequence of step(s) that make up your command
4. Click **New Step** and select a step type from the list:
 - **Open Application:** Launches an application. Define the application by browsing to its executable file.
Tip: If you can't find the executable file, check the properties of an existing Desktop/Start Menu shortcut for the application.
 - **Wait:** Waits for a specified duration (in ms) before moving to the next step. Helpful for when applications/windows can take some time to appear.
 - **Wait for Window:** Waits until a particular window title comes into focus, up to a defined maximum duration. This is a very helpful step type that waits only as long as it needs to. If the maximum duration is reached, the command fails and the remaining steps do not execute.
Tip: Use a Wait for Window step at the beginning of a command to effectively make the command application-specific. The shortest available maximum wait time is 50ms.
 - **Run Step-by-step Command:** Executes another existing step-by-step command.
 - **Execute Voice Command:** Executes another existing inbuilt command (choose from the available options).
 - **Enter Text:** Types a string of text. Useful for entering usernames, etc.
 - **Press Keys:** Executes a series of key presses. Some keys can only be pressed using this step type, however the majority of commands can be created using the simpler **Hotkey** step below.
 - **Press Hotkey:** Presses a combination of key(s) together. This is the most used step type.
 - **Microphone On:** Turns the microphone on.
 - **Microphone Off:** Turns the microphone off.
5. Click **Apply All** to save your new command
6. Once a step-by-step command has been added, you can copy it to create a similar command by clicking the **Copy** icon, or delete it by clicking the **Delete** icon:



COMMAND EXAMPLES

Below are some examples of step-by-step commands to illustrate how they can be used. Many of the most useful step-by-step commands contain only a single step.

Name *

copy that

Description

copies the selected text

Spoken form *

copy that

Steps *

Press Hotkey				↑	↓	X	↶
Hotkey	Ctrl	Alt	Shift				
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	C			
New Step							

Name *

delete last word

Description

deletes the last word from the cursor position

Spoken form *

delete last word

Steps *

Press Hotkey				↑	↓	X	↶
Hotkey	Ctrl	Alt	Shift				
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Backspace			
New Step							

Name *

go to end of line

Description

moves the cursor to the end of the line

Spoken form *

go to end of line

Steps *

Press Hotkey				↑	↓	X	↶
Hotkey	Ctrl	Alt	Shift				
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	End			
New Step							

Name *

open My Documents

Description

opens Documents folder

Spoken form *

open my documents

Steps *

Open Application		↑ ↓ X ↶
Target	C:\Windows\System32\explorer.exe	...
Arguments	shell:Personal	
Start in		...
Run as	Normal ▾	
New Step		

Name *

Outlook - new email

Description

opens a new email in Outlook

Spoken form *

new email

Steps *

Wait For Window		↑ ↓ X ↶	^
Window title	Outlook		
Waiting time (ms)	50		
Press Hotkey		↑ ↓ X ↶	
Hotkey	Ctrl	Alt	Shift
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> M

© VoiceX Communications 2021