DragonSpeechTips

175⁺ Custom Dragon Commands for Mindjet MindManager version 19

Details

Dragon by default does not provide you with voice commands to carry out most of the Mindjet MindManager functions and as such you will find that you are limited to the built-in menu and key press Dragon commands.

The following Dragon commands have been created by DragonSpeechTips (DST) to provide a wealth of additional voice commands that can be dictated when using Mindjet MindManager v19.

Frequently used

rrequently used	
Command(s) you can say	Description
add topic add new topic insert new topic insert topic create topic create new topic new topic	Creates a new topic in the mind map.
<pre>add (x) topics create (x) topics insert (x) topics</pre>	Adds (x) topics to the map (110). For example, say "add 3 topics".
<pre>add (x) subtopics create (x) subtopics insert (x) subtopics</pre>	Adds (x) subtopics to a topic (110). For example, say "add 3 subtopics".
add and edit topic edit new topic edit a new topic	Creates a new topic and places the cursor in the topic ready for dictation.
add topic before insert topic before add topic above	Creates a topic at the same level before the selected topic.
add parent topic insert parent topic	Creates a topic immediately before the selected topic, therefore the existing selected topic will become a subtopic of the new topic.
add subtopic insert subtopic add decision topic	Adds a subtopic to the selected topic.
add note add notes show notes show note	Creates a note or reveals an existing note for the selected topic.
<pre>add callout add callout topic add a callout topic</pre>	Adds a callout topic to the selected topic.
add link add a link	Opens the Add Link window.
add attachment add an attachment	Opens the Attach Files window.
edit topic edit this topic	Makes the selected topic ready for dictation.

Frequently used (cont'd)

Command(s) you can say	Description
edit next topic edit the next topic	Makes the topic after the selected topic ready for dictation.
edit previous topic edit the previous topic	Makes the topic before the selected topic ready for dictation.
apply that	Confirms the dictated phrase or word in a topic title.
delete topic delete this topic delete topic and subtopics	Deletes the selected topic and all connected subtopics.
remove this topic remove this topic only cut out this topic	Deletes only the selected topic, any existing subtopics will remain as part of the map.
select all topics	Selects all topics and elements within the map.
hide notes hide note	Hides the note of the selected topic
paste as callout paste as a callout	Pastes the contents of the Clipboard into a callout attached to the selected topic.
paste as topic paste as a topic	Pastes the contents of the Clipboard into a subtopic of the selected topic.

View functions

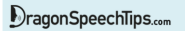
Command(s) you can say	Description
balance map balance the map	Balances the Main Topics in the map by displaying an equal amount of topics on either side of the Central Topic.
fit map	Resizes the map to fit the current window size.
reset topic positions reset all topic positions	Resets all topic positions in the map.
select central topic go to central topic	Selects the central topic.
focus topic	Applies focus to the selected topic.
focus on this topic only isolate topic	Displays only the selected topic and its subtopics.
show priority view show icon view	Shows the mind map in priority view.
show map view	Shows the mind map in map view.
show outline view	Shows the mind map in outline view.
show schedule view	Shows the mind map in schedule view.
print preview show print preview	Switches to the print preview view.
close print preview	Closes the print preview view.
collapse map	Display the map showing only level one topics.
collapse topic	Hides all the subtopics of the selected topic.

View functions (cont'd)

Command(s) you can say	Description
expand level expand topic	Expands the selected topic to reveal its subtopics.
show one level	Displays the map showing only level one topics.
show two levels	Displays the map showing topics that are level one and two.
show three levels	Displays the map showing topics that are level one, two and three.
show all levels	Displays the map showing topics of all levels.
move topic down	Moves the selected topic down one position place.
move topic up	Moves the selected topic up one position place.
move topic to home	Moves the selected topic to the last position in the level of topics.
move topic to end	Moves the selected topic to the first position in the level of topics.
zoom in	Zooms in to the map.
zoom out	Zooms out from the map.
increase font	Increases the font size of the selected topic title text.
decrease font	Decreases the font size of the selected topic title text.
select next topic select the next topic	Selects the next topic in the level of topics.
select previous topic select the previous topic	Selects the previous topic in the level of topics.
go to first topic Move to top sibling topic	Selects the first topic in the level of topics.
go to end topic Move to bottom sibling topic	Selects the last topic in the level of topics.
go to last topic	Selects the last created topic in the map.
select parent select parent topic	Selects the parent topic of the selected topic.
move left	Selects the topic to the left of the selected topic.
move right	Selects the topic to the right of the selected topic.
move up	Selects the topic above the selected topic.
move down	Selects the topic below the selected topic.
scroll page up scroll up	Scrolls the map up.
scroll page down scroll down	Scrolls the map down.

Other functions

other functions	
Command(s) you can say	Description
make priority one	Adds the priority 1 icon to the selected topic
make this priority one	
make priority two	Adds the priority 2 icon to the selected topic
make this priority two	7
make priority three	Adds the priority 3 icon to the selected topic
make this priority three	, , , , , , , , , , , , , , , , , , ,
make priority four	Adds the priority 4 icon to the selected topic
make this priority four	
make priority five	Adds the priority 5 icon to the selected topic
make this priority five	' '
make priority six	Adds the priority 6 icon to the selected topic
make this priority six make priority seven	
make this priority seven	Adds the priority 7 icon to the selected topic
make priority eight	
make this priority eight	Adds the priority 8 icon to the selected topic
make priority nine	
make this priority nine	Adds the priority 9 icon to the selected topic
remove icon	
remove icons	Removes all icons from the selected topics.
remove all icons	Temoves an reons from the selected to pies.
	Applies a strikethrough to the active topic title.
strikethrough this topic	
remove strikethrough	Removes the strikethrough from the active topic title.
add boundary	
add a boundary	Adds a boundary around the active topic and it's subtopics.
draw boundary	
draw a boundary	
remove boundary	Pamouse the houndary from the colorted parent tonic that has a houndary
remove the boundary remove this boundary	Removes the boundary from the selected parent topic that has a boundary.
add tag	
create tag	Reveals the New Tag window.
create a tag	The veals the New Tag William.
create relationship	
create a relationship	
insert relationship	Creates a relationship that starts from the selected topic.
insert a relationship	
split topic	
split this topic	Colite the colocted tenic title (by energy) into now to rise
split topic as multiple topics	Splits the selected topic title (by spaces) into new topics.
split into multiple topics	
split topic as multiple subtopics	Splits the selected topic title (by spaces) into new subtopics.
split into multiple subtopics	Spins the selected topic title (by spaces) lifto new subtopics.
apply fill colour	
add fill colour	Fills the topic with the last selected fill colour.
add colour	
select fill colour	Reveals the fill colour palette.
select a fill colour	· ·
clear formatting	Reverts the selected topic back to its original style settings.
show mind manager options window	Reveals the MindManager Options window.
reveal mind manager options window	nereals are minumanager options minuom.
spell check map	
spell check this map	Performs a spell check of the map.
perform spell check	



Other functions (cont'd)

Command(s) you can say	Description
export as word export to word	Opens the Export Map As window, ready to be saved as a MS Word document.
export as powerpoint export to powerpoint	Opens the Export Map As window, ready to be saved as a MS PowerPoint document.

Additional functions

Command(s) you can say	Description
show map word count word count this map word count this mind map show word count for map show mind map word count	Produces a pop-up window displaying a breakdown of the number of words in Topics, Callouts, Floating topics and Notes for the whole mind map. The total number of words is also displayed.
show topic word count word count this topic topic word count locate the topic (x) find the topic (x) focus on the topic (x)	Produces a pop-up window displaying the number of words in the topic and any notes attached to the topic. Looks for and if found, applies focus to the Topic of the dictated topic title. For example, say "locate the topic conclusion".
select the topic (x) convert this topic to a callout change this topic to a callout change to callout convert to callout	Converts the selected Topic to a Callout
convert this callout to a topic change this callout to a topic change to topic convert to topic	Converts the selected Callout to a Topic

Note:

Dragon generic, menu, keyboard and mouse commands are available for use in MindManager and at times should be used with these custom commands.

For example, the custom command "create relationship" can be used with the "Mouse Grid" command to place the relationship on the intended Topic. To complete the formation of the relationship, use the generic mouse command "Mouse Click".

When performing dictation, the "Dictation Box" will appear and the use of commands such as "Click Transfer" and "Click Cancel" work in the normal way.

For a list of useful generic commands visit:

https://dragonspeechtips.com/dragon-generic-keyboard-and-mouse-commands/