

somfy®

Alexa

Scene Integration

Guidance Notes

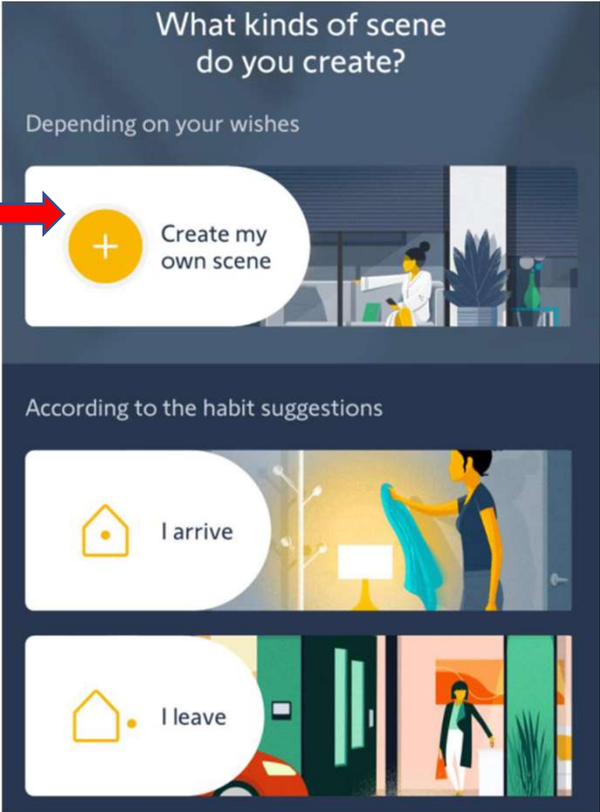
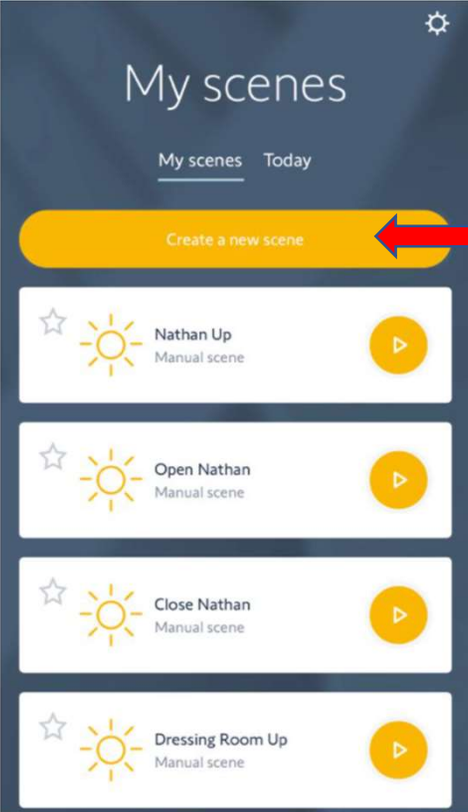
for

Tahoma Switch

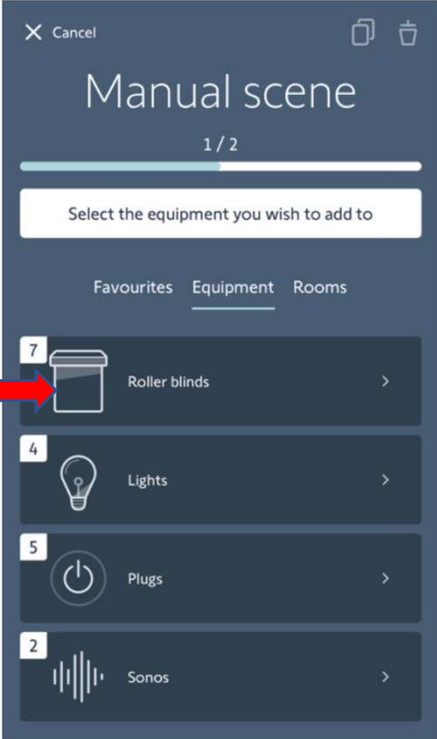
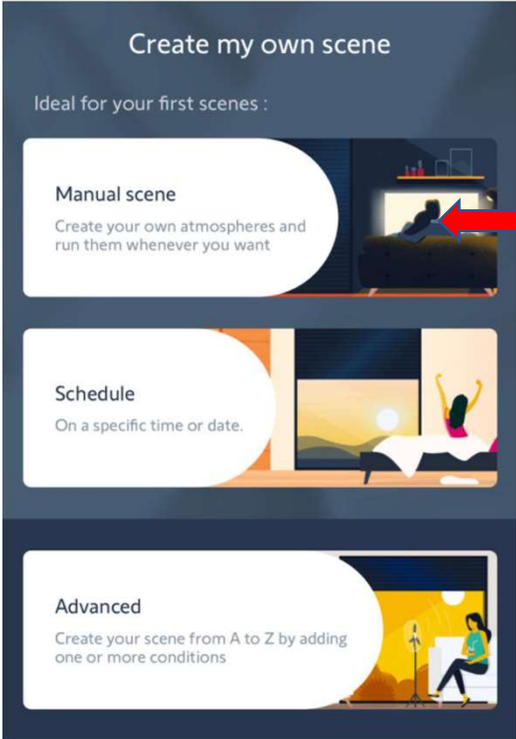
Scenes set up in Tahoma can be voice activated by Amazon Echo & Dot



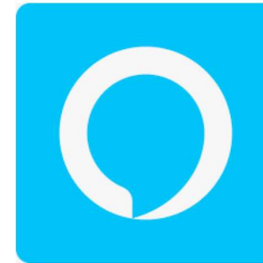
Create Scenes in Tahoma



Create Scenes in Tahoma

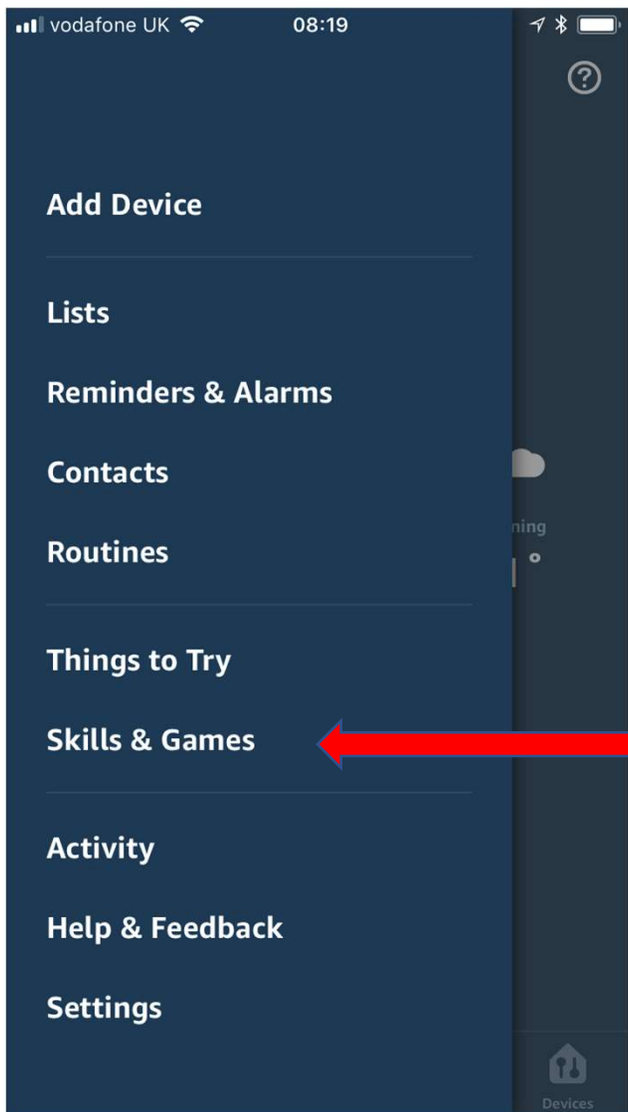


**Download Alexa App
and set up your Amazon product
as per instructions.**



**Open the Alexa App
and click on menu bars
in top left corner**





On the menu

Select

“Skills”



Search

tahoma by somfy

1 Result

Sort: Relevance



TaHoma By Somfy

Smart Home

★★★★☆ 18

TaHoma®: Your easy & evolutive connected home



Search for “Tahoma”

Select and enable “Tahoma by Somfy”

You will need to link your Somfy Tahoma account to your Alexa account



TaHoma By Somfy



SOMFY

Rated: Guidance Suggested

★★★★☆ 18

ENABLE TO USE

Account linking required

With the TaHoma By Somfy skill and Alexa, you can now interact with your TaHoma by voice. To get started, select the 'Enable Skill' button in the Alexa App to link your Somfy account and discover your scenes. Find mo...

[See More](#)

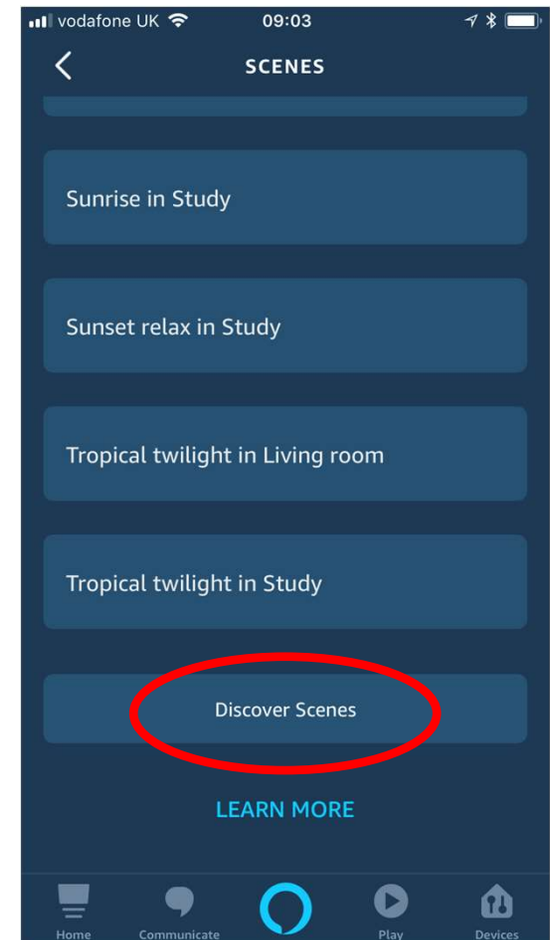
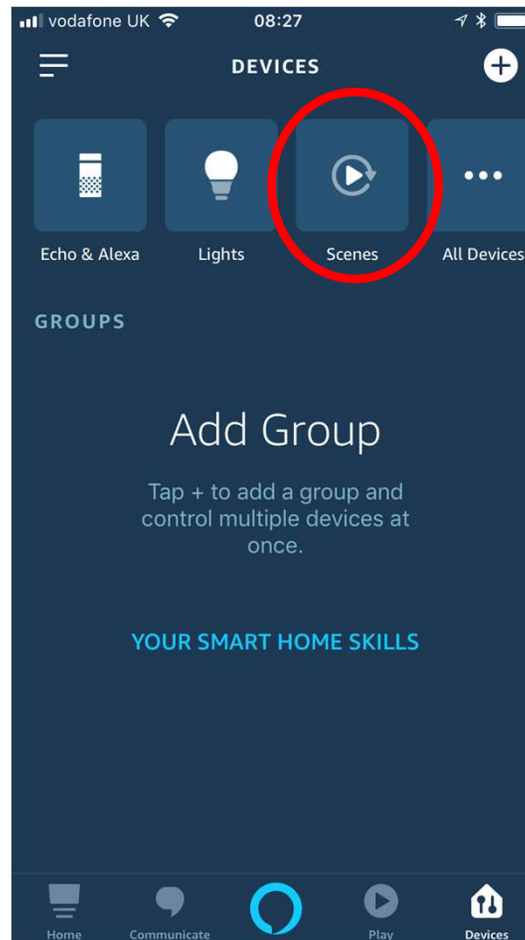
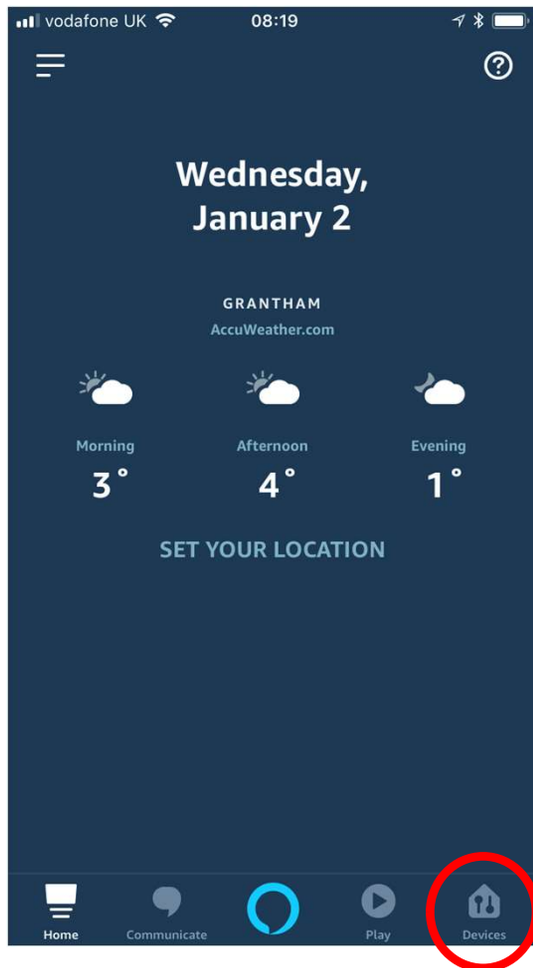
Start By Saying

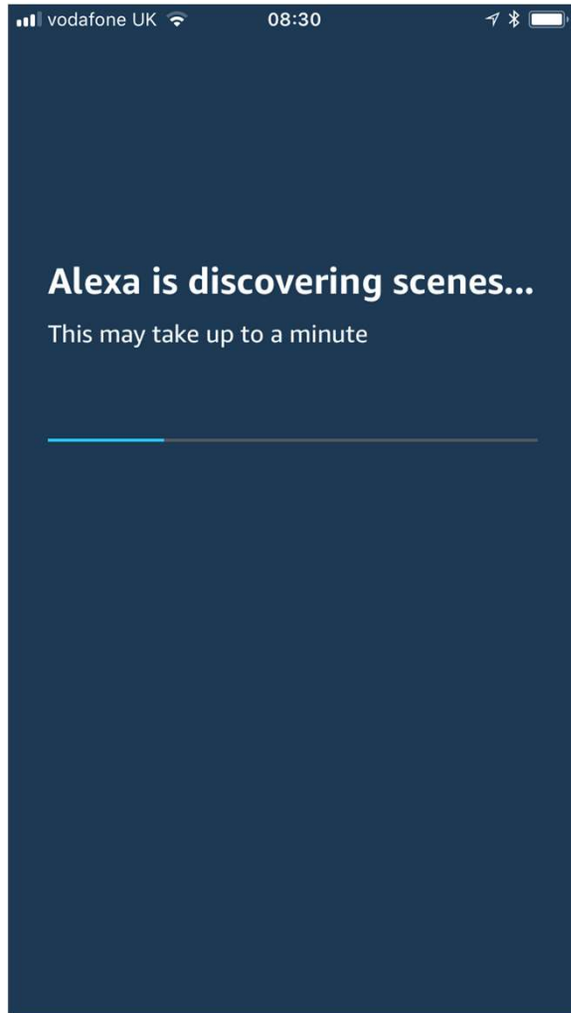
English (GB)

'Alexa, turn on Good



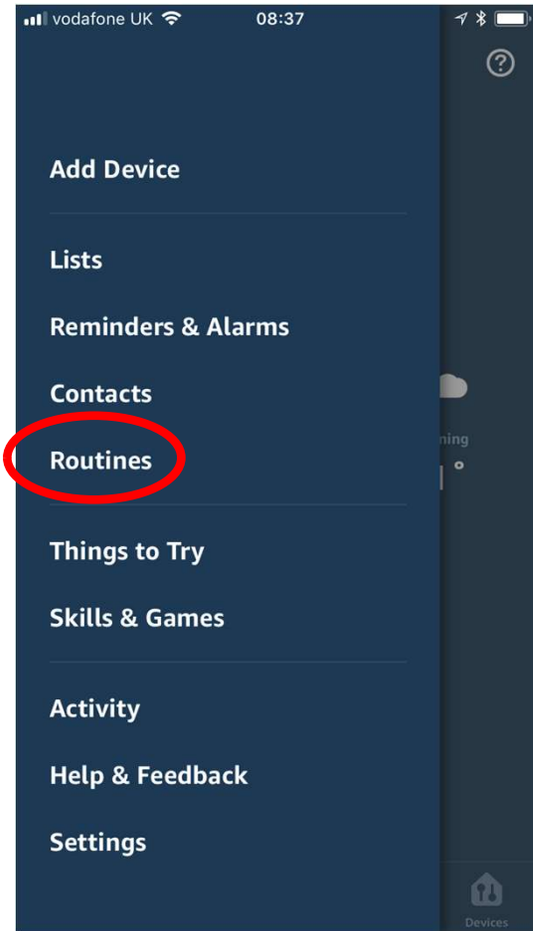
On the home page select “Devices”. Click on “Scenes”. Scroll Down to bottom and select “Discover Scenes”.



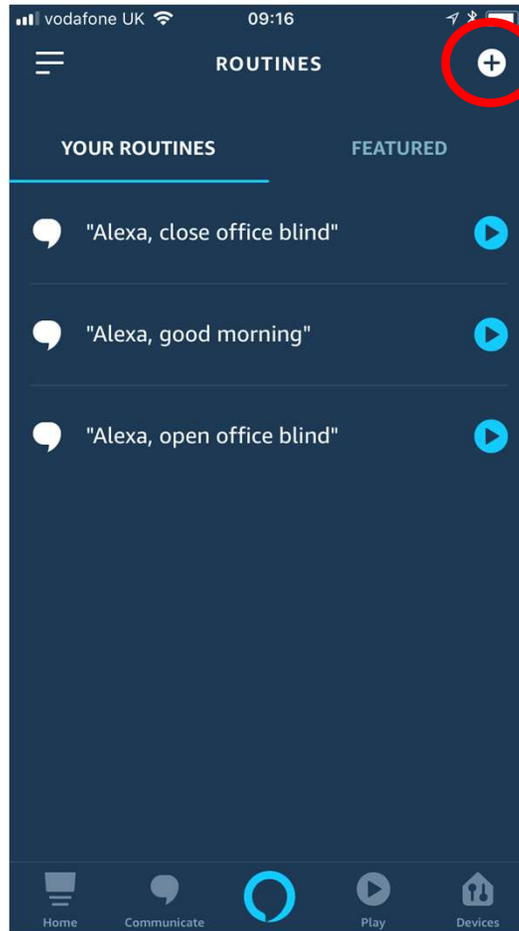


**Your scenarios
created in
Tahoma will be
imported into the
Alexa app**

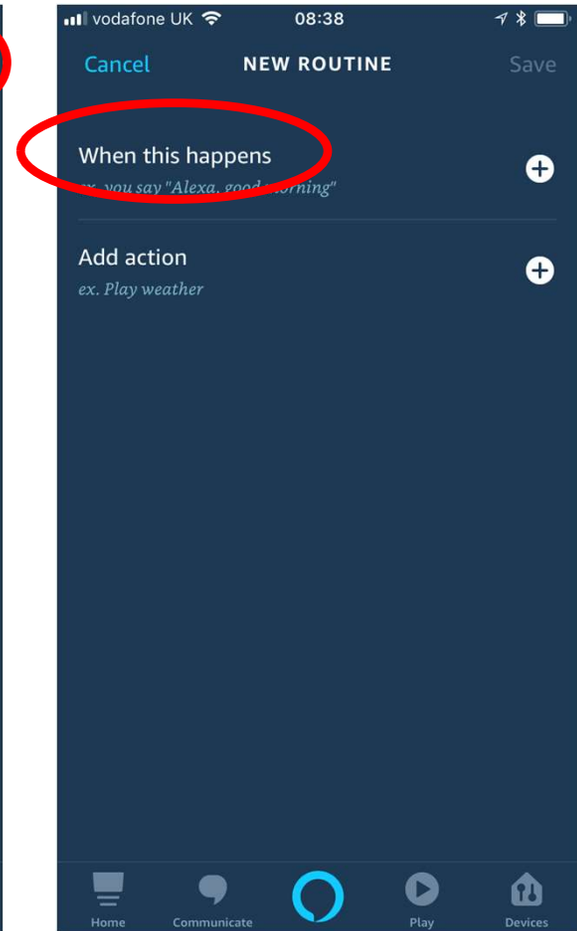
To set your voice command, go to "Routines".



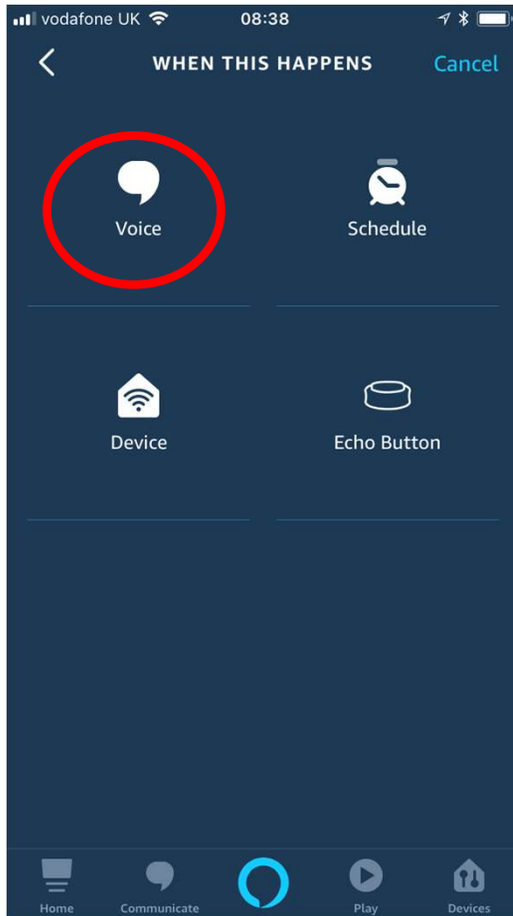
Click "+"



Click, "When this happens"



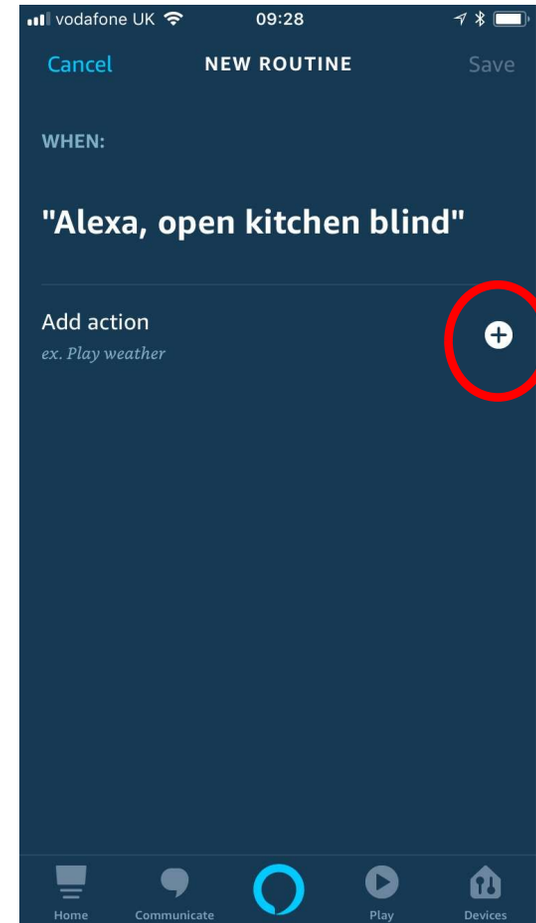
Click "Voice"



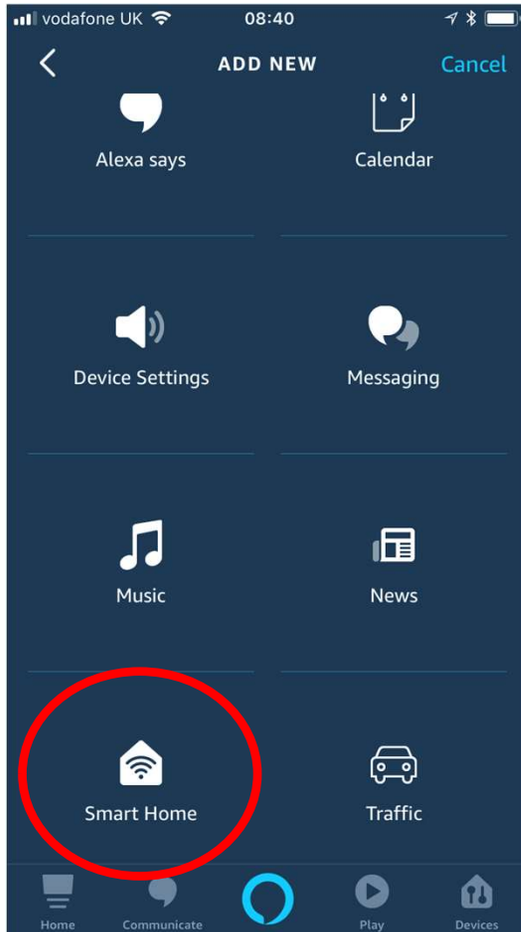
Type the phrase you want to use to activate each scenario. Click "SAVE"



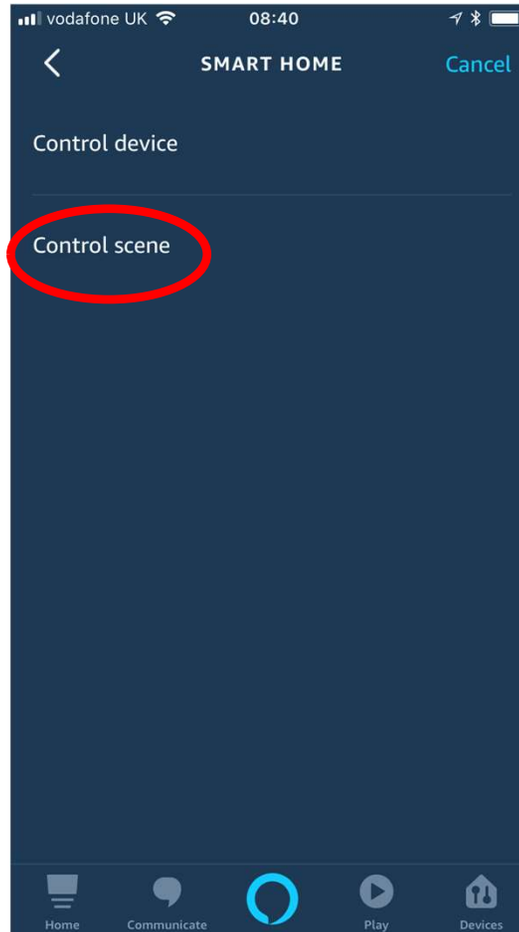
Click on "Add Action"



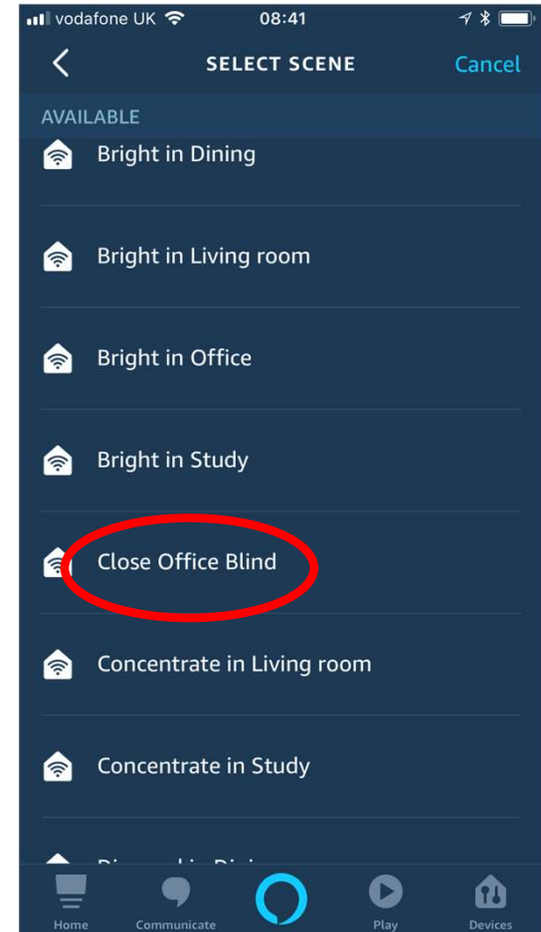
Select "Smart Home"

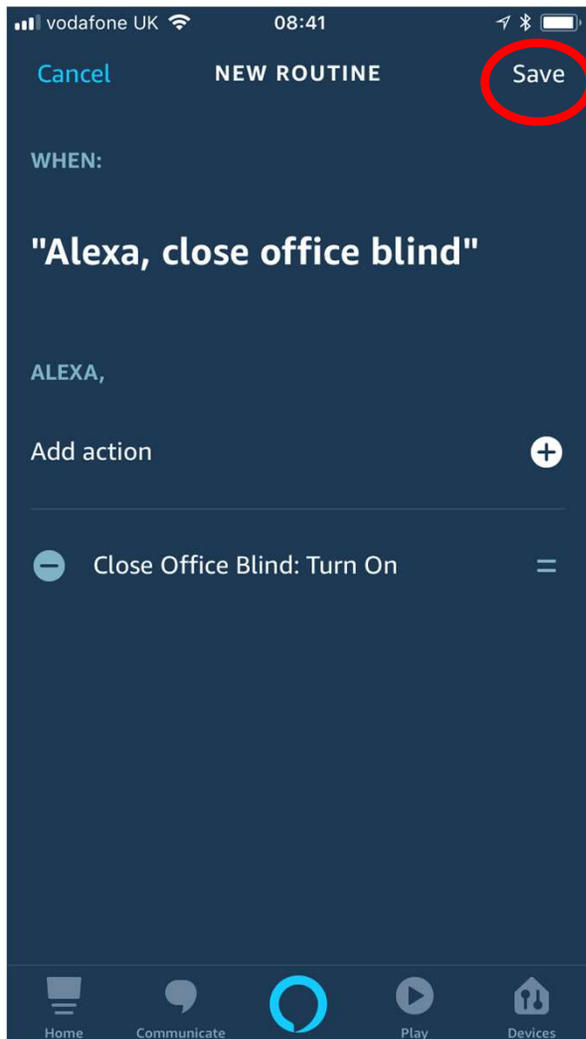


Select "Control Scene"



Select the scenario from the list.





Your voice command is linked to a Tahoma scene.

Several scene can be linked to a voice command if required.

Click "Save"

**Alexa can now respond to your
voice commands . .**

Alexa, close office blind

